Dräger





Dräger original accessories - for your most fragile patients

Original accessories by Dräger - quality you can count on

Every day you and your staff stand up to the challenges of working under pressure, including long working hours and budget constraints, all the while focusing on delivering quality patient care. As Your Specialist in Acute Care, we support you to provide the best possible care for your patients' safety and wellbeing. Our medical accessories are designed to improve your clinical processes and help you to unlock the full potential of your equipment — with quality you can depend on.

Quality pays off

Caring for the smallest and most fragile neonatal and pediatric patients through the entire clinical patient pathway, you need and expect dependable life-saving equipment. Our extensive range of accessories are an integral part of that equipment. Through rigorous testing, original Dräger accessories not only fulfil international standards, they also meet our own strict quality standards.

Ideal solutions - designed with your needs in mind

Suitable for a wide range of clinical applications, we supply you with over 2,000 accessory item solutions. From breathing masks to flow sensors to disposable and reusable breathing circuits, we design and develop all our products according to your specific requirements.

Tested for optimal safety and compatibility

Patient safety is above all else. To ensure precise conformity and interoperability between device and accessory, our original accessories are thoroughly tested in combination with the respective Dräger device and connectors. This means your Dräger devices operate at their full performance potential helping to ensure optimal patient care.



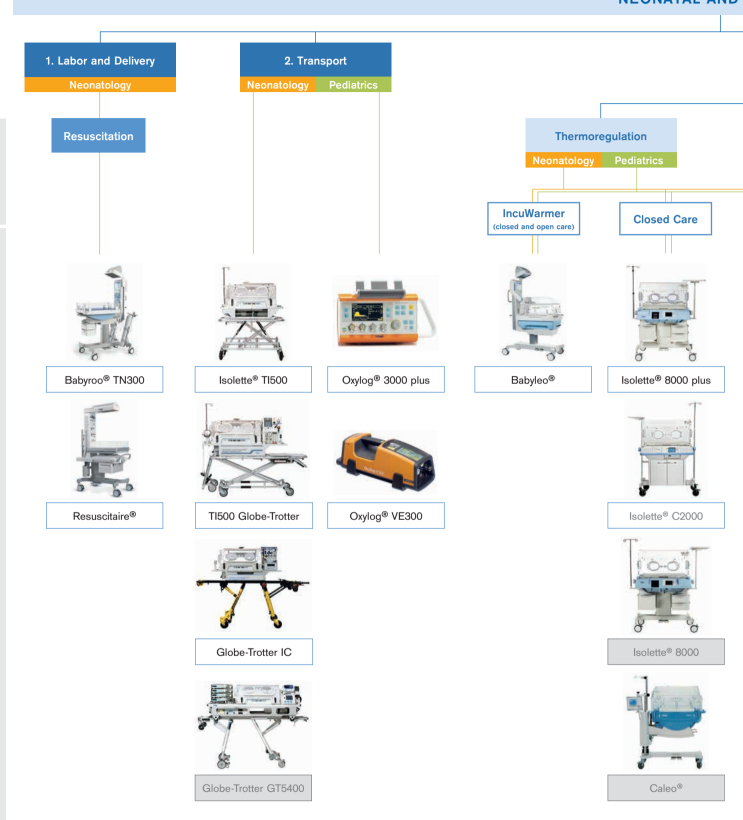
On this way you'll find your accessories:

0	VERVIEW	06
1.	LABOR AND DELIVERY	09
_	RESUSCITATION	
_	Babyroo® TN300	10
	Resuscitaire®	12
2.	TRANSPORT	15
	Isolette® TI500	16
	TI500 Globe-Trotter	17
	Globe-Trotter IC	17
	Oxylog® 3000 plus and Oxylog® VE300	18
	Accessories for Globe-Trotter GT5400	20
3.	NEONATAL/PEDIATRIC INTENSIVE CARE UN	IT
	(NICU/PICU)	23
	THERMOREGULATION	
	IncuWarmer (closed and open care)	
	Babyleo® TN500 IncuWarmer	24
	Closed Care	
	Caleo®	26
	Isolette® 8000 plus	28
	Isolette® 8000	30
_	Isolette® C2000	32
	Open Care	
	Babyroo® TN300	34
_	Babytherm®	36
	Developmental Care	38
	Gentle care accessories	39

INVASIVE AND NON-INVASIVE VENTILATIO	N
Babylog® VN800 and Babylog® VN600	40
Babylog® VN500*	42
Babylog® 8000 plus	44
Evita [®] V800, Evita [®] V600, Evita [®] Infinity [®] V500** and Evita [®] V300	46
Evita® XL and Evita® 4 edition	48
Savina® 300 Select	50
PulmoVista® 500 – Pediatric Belt	52
Seattle PAP plus / Seattle PAP	54
BabyFlow® plus - Accessories for	
non-invasive respiratory support	56
Active Humidification - Aquapor H300	60
Active Humidification – F&P MR850 and F&P950	62
Advanced accessories	57/65
4. JAUNDICE MANAGEMENT	72
Jaundice Meter JM-105	74
BiliLux	75
	77
5. MONITORING SYSTEMS	
5. MONITORING SYSTEMS Infinity® Delta	78
	78 78
Infinity® Delta	
Infinity® Delta Infinity® Acute Care System (IACS)	78
Infinity® Delta Infinity® Acute Care System (IACS) Vista 120/Vista 120 S	78 88

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

NEONATAL AND



Dräger offers a wide range of accessories, software and hardware options for the illustrated workstations.

Not all products are available worldwide.

3. Neonatal/Pediatric 4. Jaundice Intensive Care Unit (NICU/PICU) Management Invasive and non-invasive ventilation **Open Care** Babylog® VN800 Babyroo® TN300 Evita® V800 Savina® 300 Select Jaundice Meter JM-105 Babytherm® Babylog® VN600 Evita® V600 PulmoVista® 500 BiliLux Evita® Infinity® V500 Babylog® VN500 Seattle PAP plus/ Babylog® 8000 Evita® V300 Aquapor H300 Seattle PAP plus Evita® XL Evita® 4 edition Fisher&Paykel

MR850/F&P950

PEDIATRIC CARE





Dräger Babyroo® TN300

The Babyroo® TN300 is a configurable open care warmer with state of-the-art thermoregulation capabilities as well as advanced integrated technologies to support emergency resuscitation and family-centered care. From the labour & delivery room to the neonatal intensive care unit to the final discharge, the Babyroo® TN300 is scalable to use in a variety of hospital environments along the patient pathway.

- Two combined heat sources
- Central and peripheral temperature monitoring
- Resuscitation module with AutoBreath® and gas mixer options
- SpO₂ and pulse rate measurement
- Integrated scale and pass-through X-ray tray
- Integrated APGAR and SpO₂ pre-ductal target tables
- Features to support developmental care practices



3933-2021

Heated gel mattress

The combination of conductive heat of the heatable gel mattress and the radiative heat of the radiant warmer enables a gentle and low-stress warming therapy with reduced fluid loss for premature patients. The mattress is made of high-quality silicone and thus provides a comfortable lying feeling.



-2406-2021

ACCESSORIES FOR DRÄGER BABYROO® TN300

	PATIENT COMPARTMENT			ACCESSORIES FOR SUCTION			
	SoftBed mattress, reusable	MP16297		Vacuum regulator VarioVac P Rail		MP00660	
Α	Heated Gel Mattress for BabyTherm 8000/8010			Vacuum regulator VarioVac D Rail		MP00511	
	and Babyroo TN300, reusable	2M20827		Ejector VarioAir D Rail			MP00542
	Bed canopy	MU27184		Ejector VarioAir P Rail			MP00545
	Support for bed canopy	2M21342	•				
	Side wall, 23 cm	MU26449		800 ml (27.05 fl. oz.), 20 pcs.			MU10918
	Side wall, 15 cm	MU26448		Suction canister holder for GCX			3702751
	Side wall, 15 cm, HFV	MU26739					
	Side wall, 23 cm, HFV	MU26740		GAS SUPPLY			
	Mini-wall	2M20936		Central supply hoses			8601697
	DEVELOPMENTAL CARE			EVAMINATION LIGHTS			
	DEVELOPMENTAL CARE	MD16000	ш	EXAMINATION LIGHTS			MP00601
В	Cuddling toy	MP16090	п	VarioLux EU VarioLux US			
	SKIN TEMPERATURE REGULATION			VarioLux GB			MP00602 MP00603
				VarioLux AUS			
	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000		VarioLux AOS VarioLux JP			MP00606 MP00608
	Skin temperature probe ThermoTrace,			VARIOLUX JP			INIPOUOUS
	disposable, white, peripheral, 5 pcs.	MX11001		PHOTOTHERAPY			
	Cover for skin temperature probe CARE-FOR-ME,			Dräger BiliLux			MU20100
	hydrogel, disposable, large, 100 pcs.	MU06943		Drager Billedx			10020100
	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944		SPO ₂	US	JP	
	Trydroger, disposable, small, 100 pcs.	1000344		Masimo® SET Mcable			MS20667
	BREATHING CIRCUITS			Masimo® cable RD SET, 1.5 m	MS33755	MS33744	MS33736
	VentStar® Autobreath N, disposable breathing circuit			Masimo® cable RD SET, 3.6 m	MS33756	MS33775	MS33737
	for Resuscitaire® and TN 300, 25 pcs.	MU10841		Masimo® cable LNCS, 1.2 m	MP03027	MP03106	MP00800
	VentStar® circuit without Pressure Measurement	MP00310		Masimo® cable LNCS, 3 m	MP03025	MP03107	MP00797
				Masimo® cable LNCS, 4.3 m	MP03026	MP03105	MP03194
	MASKS			SpO ₂ Masimo® sensor			
F	Silicone mask, reusable, size 00, small neonate	MP02900		LNCS-YI Multi	MP03023	MP03102	MP00789
	Silicone mask, reusable, size 0, small neonate	MP01910		Masimo® SpO ₂ sensor RD SET			
	Silicone mask, reusable, size 1, large neonate	MP01911		NeoPt, box of 20	MS33749	MS33768	MS33730
				Masimo® SpO ₂ sensor RD SET	MC22740	MC22767	MC22700
	SEATTLE PAP			Neo, box of 20	MS33748	MS33767	MS33729
G	Seattle PAP plus	MP02260		Masimo® SpO₂ sensor LNCS Neo, box of 20	MP03014	MP03092	MP00792
	Seattle PAP	MP02250		Masimo® SpO ₂ sensor LNCS			
				NeoPt., box of 20	MP03015	MP03093	MP00794
	HUMIDIFIER			Masimo® trauma sensor LNCS			
	F&P configuration for MR850 and F&P950	8414144		Neo	MP03017	MP03095	MP03192

















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
- Resuscitation module with AutoBreath®



-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. DE HP) and biocompatibility tested.

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



ACCESSORIES FOR RESUSCITAIRE®

Α	Skin temperature probe Premi-Probe® 3, reusable	MU11225
В	Skin temperature probe Premi-Probe® 3, disposable, 10 pcs.	MU11228
	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, large, 100 pcs.	MU06943
С	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944
D	Mattress SoftBed, for Resuscitaire®, with scale, reusable*	MP01404
D	Mattress SoftBed, for Resuscitaire®, without scale, reusable*	MP01402
Е	VentStar® Autobreath N, disposable breathing circuit for Resuscitaire® and TN 300, 25 pcs.	MU10841
	Breathing hose for breathing bag, disposable, 15 mm (0.6 in), 25 pcs.	MU10900
F	VentStar® circuit without Pressure Measurement	MP00310
G	Breathing circuit for Resuscitaire® VentStar® (N), disposable, press. meas. line, 1 m (3.3 ft), 25 pcs., not made with natural rubber latex	MP00311
Н	Silicone mask, reusable, size 00, premature baby	MP02900
	Silicone mask, reusable, size 0, small neonate	MP01910
	Silicone mask, reusable, size 1, large neonate	MP01911
ı	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
L	T-piece adapter for MX300/MX300i and Resuscitaire® breathing circuit, disposable, 20 pcs.	MP01880

^{*}Lining: 100% polyurethane, fabric: 100% polyester.





























TRANSPORT = ISOLETTE® TI500

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



ACCESSORIES

Α	Skin temperature probe Premi-Probe® 1, reusable	MU06951
В	Skin temperature probe Premi-Probe® 1, disposable, 10 pcs.	MU06933
	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
С	Mattress SoftBed, for Tl500 and Tl500 Globe-Trotter, reusable*	MP01419
	Iris port sleeve, disposable, 100 pcs.	MU03876
	Hand port cuff, disposable, oval, 100 pcs.	MU06570
	Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
	Air intake filter for TI500 and TI500 Globe-Trotter, disposable, 6 pcs.	MU04472
D	Restraining strap, disposable, 10 pcs.	MU06011

^{*}Lining: 100% polyurethane, fabric: 100% polyester.









Not all products are available worldwide.

TRANSPORT • TI500 GLOBE-TROTTER AND GLOBE-TROTTER IC

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

Α	Skin temperature probe Premi-Probe® 1, reusable	MU06951
В	Skin temperature probe Premi-Probe® 1, disposable, 10 pcs.	MU06933
	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
С	Mattress SoftBed, for TI500 and TI500 Globe-Trotter, reusable*	MP01419
	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
	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.









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.)



MT-5809-200

Oxylog® VE300

The straightforward and user-friendly Dräger Oxylog® VE300 is built to face your challenges in preclinical emergency services. With reliable ventilation technology, robustness and intuitive operation, it provides you with reliable and safe assistance in an emergency.

- Preset parameters for fast ventilation start (adult, child, infant)
- VC-CMV / VC-AC, VC-SIMV, PC-BIPAP*, SPN-CPAP/PS with NIV, PS
- For patients with a tidal volume of 50 mL upward
- Capnography: main-stream CO₂ measurement







READY FOR PEDIATRIC PATIENTS

A specially designed, dedicated pediatric patient circuit with reduced dead space and low compliance is available for use with the Oxylog® 3000 plus and Oxylog® VE300. This enables you to provide quality ventilation to an even wider range of patients with a single device.

^{*}Trademark used under license.

ACCESSORIES FOR OXYLOG® 3000 PLUS AND OXYLOG® VE300

Α	Breathing circuit Oxylog 3000, 3000+ VentStar® (P),	
	disposable, 1.9 m (6.2 ft), 5 pcs.,	
	not made with natural rubber latex	5704964
В	Electrostatic filter and HME TwinStar® 25 Plus,	
	disposable, ~25 ml deadspace, 100 pcs.	MP05815
	Electrostatic filter and HME TwinStar® 9 Plus,	
	disposable, ~9 ml deadspace, 100 pcs.	MP05820
С	Electrostatic filter CareStar® 20 Plus,	
	disposable, ~20 ml deadspace, 100 pcs.	MP05770
D	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
	CO ₂ cuvette reusable, pediatric,	
	for CO ₂ sensors 6871500, 6870300, 6871950	6870280
Е	CO ₂ mainstream sensor, for Evita® Infinity® V500,	
	Babylog® VN500 and V(VN)600/800,	
	Infinity® M540 and Oxylog® 3000 plus, reusable	6871950
F	Catheter mount ErgoStar® CM 60,	
	disposable, 10 cm (3.9 in), small,	
	double swivel elbow, 50 pcs.	MP01860
	Pediatric nasal mask MiniMe2 non vented,	
	disposable, size S	MP01555
	Pediatric nasal mask MiniMe2 non vented,	
	disposable, size L	MP01556
	Pediatric nasal mask MiniMe2 vented,	
	disposable, size S	MP01553
	Pediatric nasal mask MiniMe2 vented,	
	disposable, size L	MP01554

G	SediStar® anesthesia face mask, disposable,	
	w/o hook ring, size 1, small infant, 30 pcs.	MP01701
Н	SediStar® anesthesia face mask, disposable,	
	w/o hook ring, size 2, large infant, 30 pcs.	MP01702
ı	SediStar® anesthesia face mask, disposable,	
	w/o hook ring, size 3, child, 30 pcs.	MP01703
	Hook ring for SediStar® anesthesia masks,	
	disposable, 22 mm ID, for sizes 3 - 7, 30 pcs.	MP01708
J	Silicone mask, reusable, size 2, small child	MP01912
	Silicone mask, reusable, size 3, large child	MP01913
K	Hook ring for silicone masks,	
	reusable, 15 mm (0.6 in) OD, for sizes 00 - 1, 10 pcs.	MP01916
	Hook ring for silicone masks,	
	reusable, 22 mm ID, for sizes 2 – 5, 10 pcs.	MP01917
L	Headgear, disposable, soft fabric, small	MP01559
	Headgear, disposable, soft rubber, small	MP01561
	Pressure difference flow sensor, PPSU,	
	disinfectable and sterilizable	8412034

All shown part numbers are compatible with Oxylog 3000 plus and Oxylog VE300.

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

























ACCESSORIES FOR GLOBE-TROTTER GT5400

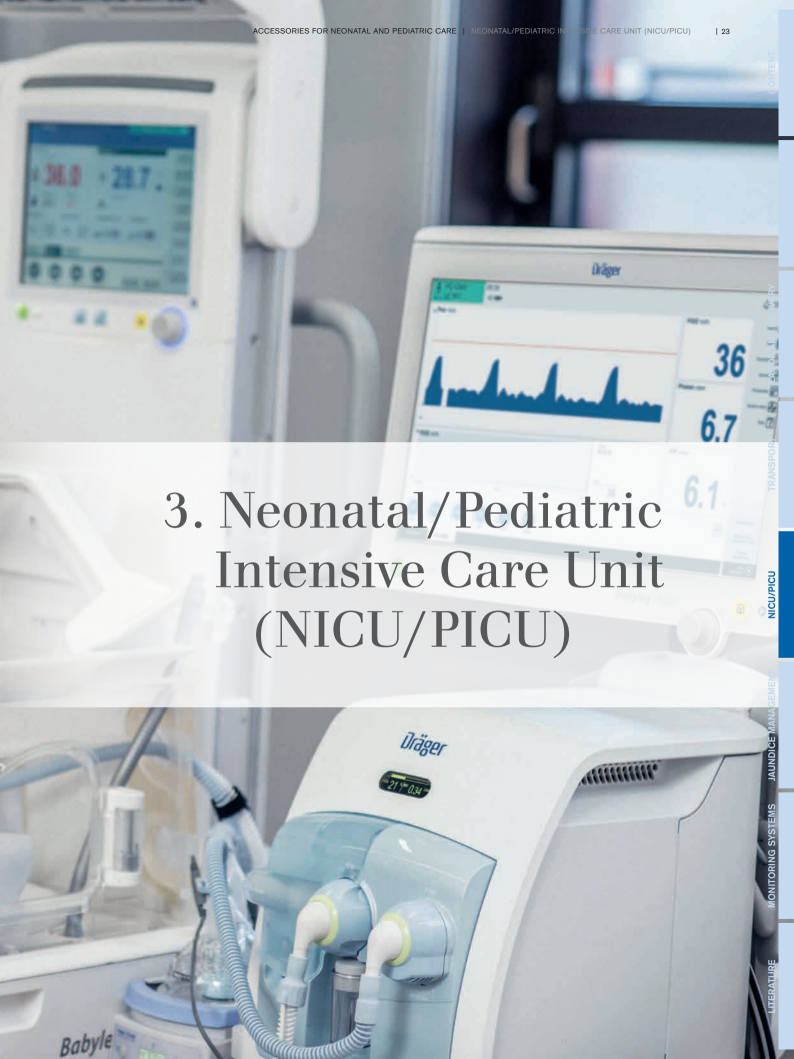
	INCUBATOR SPECIFIC ACCESSORIES	
Α	Mattress SoftBed, for TI500 and TI500 Globe-Trotter, reusable*	MP01419
В	Restraining strap, disposable, 10 pcs.	MU06011
	Tubing grommet for TI500 and TI500 Globe-Trotter, reusable	MU04366
С	Iris port sleeve, disposable, 100 pcs.	MU03876
D	Hand port cuff, disposable, oval, 100 pcs.	MU06570
E	Humidity pad, disposable, antibacterial, 25 pcs.	MU06008
	*Lining: 100% polyurethane, fabric: 100% polyester.	
	BREATHING ACCESSORIES	
F	Breathing circuit for active humidification,	
	disposable, neonate, 20 pcs.,	
	not made with natural rubber latex	MU24409
G	Flow sensor for Crossvent 2i+, disposable, infant, 10 pcs.	MU24401
н	O ₂ sensor for Crossvent 2i+	MU24402

	SKIN TEMPERATURE SENSORS			
ı	Skin temperature probe Premi-Pr	MU06951		
J	Skin temperature probe Premi-Predisposable, 10 pcs. Cover for skin temperature probe			MU06933
	hydrogel, disposable, large, 100 p		· L ,	MU06943
	Cover for skin temperature probe hydrogel, disposable, small, 100		1E,	MU06944
	PULSE OXIMETRY (SPO ₂)	US	JP	
K	SpO ₂ adhesive sensor Masimo [®] LNCS Neo, disposable, neonate, 20 pcs.	MP03014	MP03092	MP00792
	SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby, 20 pcs.	MP03015	MP03093	MP00794
	SpO₂ multisite sensor Nellcor® DURA -Y™, reusable			MX01004
	MISCELLANEOUS			
L	Air intake filter for TI500 and TI50 disposable, 6 pcs.	00 Globe-Trott	er,	MU04472









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



D-43871-2015

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.

Softbed Mattress

Thanks to the viscoelastic foam core, the Dräger Softbed mattress supports patient comfort. The design takes into account the special needs of sensitive, immature skin. The soft material minimizes conductive heat losses, which helps contribute to the positive development of the infant since cold stress can be avoided.

Babyleo® Cuddly Toy

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



ACCESSORIES FOR BABYLEO® TN500 INCUWARMER

Additional shelf	MK08493		max. flow 20 L/min (676.28 fl. oz./min)	MP00545
Basket 150	M26146		Ejector VarioAir D Rail, max. vacuum -16 kPa,	
Basket 300	M26145		max. flow 18 L/min (608.65 fl.oz./min)	MP00542
Basket 600	M25121	Α	TN500 suction accessories	MP00598
Trash bag container	M24695		Cylinder holder	2M85180
Box of trash bags (100 pcs.)	M26240		Cylinder cap	2M85011
Infusion arm, vertical rail, 300 60/60	G25885		Container	2M85594
Small equipment pole 500	G15676		Secretion sight glass	M07582
IV pole, 760 mm	MK08876		Suction hose	M25780
Swivel arm, vertical rail, VESA, 200	G25773		Connection hose holder	2M85446
Swivel arm, vertical rail, VESA, 300	G25774		Suction hose holder	2M85239
Swivel arm, vertical rail, slide, 300	G27413		Holder for cylinder packet for GCX profile	4118453
Holder for cylinder packet for GCX profile	4118453			
Rail, 100 mm for GCX profile	4118555		ACCESSORIES FOR PATIENT COMPARTMENT	
Clamp for GCX rail, 5 pcs.	2M60401		Mattress SoftBed TN500, reusable*	2M60390
Connection hose holder	2M85446	В	Heated mattress for TN500	2M60170
Hook	2M21293		Ventilation hose holder, reusable, 40 cm	8411075
TIOOK	ZWIZ1233		Grommet, central***	2060059
ACCESSORIES FOR DEVELOPMENTAL CARE			Grommet, NE SW***	2M60062
Towel doll Babyleo® TN500, lion, orange	MP03737		Grommet, NW SE***	2M60063
Incubator cover for Babyleo® TN500, reusable**	MP03737	С	Gastroschisis arm, complete	2M60180
incubator cover for babyleos 1N300, reusable	WF03730			
ACCESSORIES FOR SKIN TEMPERATURE REGULATION			SUPPLY ACCESSORIES	
Skin temperature probe ThermoTrace,			Central supply hoses	8601697
disposable, yellow, central, 5 pcs.	MX11000			
Skin temperature probe ThermoTrace,			EXAMINATION LIGHTS	
disposable, white, peripheral, 5 pcs.	MX11001	D	VarioLux EU	MP00601
Cover for skin temperature probe CARE-FOR-ME,				
hydrogel, disposable, large, 100 pcs.	MU06943		MISCELLANEOUS	
Cover for skin temperature probe CARE-FOR-ME,			O ₂ sensor Oxycell, for Babyleo® TN500	6873065
hydrogel, disposable, small, 100 pcs.	MU06944		Air intake filter for Caleo® and Babyleo® TN500,	
			reusable, 20 pcs.	MX17015
ACCESSORIES FOR VENTILATION			Water transfer hose for Caleo® and Babyleo® TN500,	
Infinity® ACS hinged arm	MP00690		disposable, 20 pcs.	MX17018
Quickstop hinged arm 1	2M85705		Dräger USB stick	8416347
Quickstop hinged arm 2	2M85706		Cable for nurse call	2M60773
ACCESSORIES FOR SUCTION			*Lining: 100% polyurethane, fabric: 100% polyester. **Outer fabric: 100% polyester, inner fabric: 100% polyester.	
Vacuum regulator VarioVac P Rail, max. vacuum -55 kPa,			***Please order 2 of each part number for complete	
max. flow 20 L/min (676.28 fl. oz./min)	MP00660		exchange of grommets	
Vacuum regulator VarioVac D Rail, max. vacuum -16 kPa,				
max. flow 18 L/min (608.65 fl.oz./min)	MP00511			









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 pare

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



T-1213-2004

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.



ACCESSORIES FOR CALEO®

Α	Skin temperature probe ThermoTrace, disposable, yellow, central, 5 pcs.	MX11000
В	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
С	Mattress SoftBed, for Caleo®, reusable*	MX17012
D	Air intake filter for Caleo® and Babyleo® TN500, reusable, 20 pcs.	MX17015
Е	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
Н	Tubing grommet for Caleo®, reusable, flap	2M50412
ı	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.

Find developmental care products on page 38.

























^{**}Outer fabric: 100% cotton, inner fabric: 100% polyester.

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



D-7280-2016

ACCESSORIES FOR ISOLETTE® 8000 PLUS

Α	Skin temperature probe Premi-Probe® for Isolette® 8000 plus, disposable, yellow, central, 10 pcs.	MU26041
В	Skin temperature probe Premi-Probe® for Isolette® 8000 plus, disposable, white, peripheral, 10 pcs.	MU26042
	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
С	Mattress SoftBed, for Isolette® C2000, 8000 and 8000 plus***, reusable*	MP01401
С	Mattress SoftBed, for Isolette® 8000 plus, reusable, US only	MP01203
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, disposable, 800 ml (27.05 fl. oz.), 20 pcs.	MU10918
Н	Iris port sleeve, disposable, 100 pcs.	MU03876
	Ventilator tubing support kit	MU18660
	Monitor shelf	MU12937
	Kit, HFV access doors with grommits	MU18916

Find developmental care products on page 38.

















^{*}Lining: 100% polyurethane, fabric: 100% polyester.
**Outer fabric: 100% cotton, inner fabric: 100% polyester.

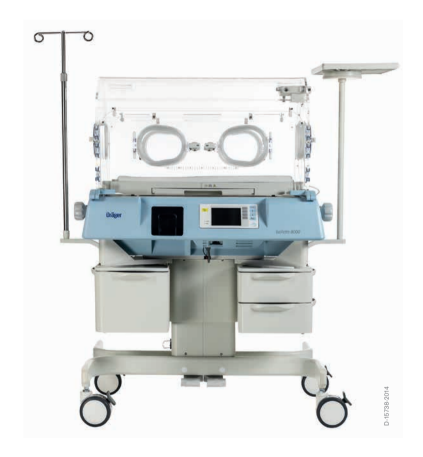
^{***}Excluding for US.

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

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



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-26322-2020

ACCESSORIES FOR ISOLETTE® 8000

Α	Skin temperature probe Premi-Probe® 5 for kangaroo care, disposable, 1.5 m (59.1 in), 10 pcs.	MU12551
В	Skin temperature probe Premi-Probe® 5, reusable	MU12533
С	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
Е	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
Н	Condensate management hoses for Isolette® 8000 and 8000 plus, disposable, 20 pcs.	MU21120
ı	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 grommits	MU18916
K	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable**	MP01424
L	Cuddling toy Isi, deer green	MP03738

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

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

Find developmental care products on page 38.

























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

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 even in high humidity surroundings.



ACCESSORIES FOR ISOLETTE® C2000

Α	Skin temperature probe Premi-Probe® 5 for kangaroo care, disposable, 1.5 m (59.1 in), 10 pcs.	MU12551
В	Skin temperature probe Premi-Probe® 5, reusable	MU12533
С	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
F	Tubing grommet for Isolette® C2000, 8000 and 8000 plus, reusable	MU12609
G	O ₂ sensor for Isolette [®] C2000, 8000 and 8000 plus, reusable, 2 pcs.	MU24903
Н	Air intake filter for Isolette® C2000, 8000 and 8000 plus, reusable, 4 pcs.	MU12504
	Iris port sleeve, disposable, soft, 100 pcs.	MU06571
ı	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 grommits	MU18916
J	Incubator cover for Isolette® C2000, 8000 and 8000 plus, reusable**	MP01424

^{*}Lining: 100% polyurethane, fabric: 100% polyester.

Find developmental care products on page 38.





















^{**}Outer fabric: 100% cotton, inner fabric: 100% polyester.

Dräger Babyroo® TN300

The Babyroo® TN300 is a configurable open care warmer with state of-the-art thermoregulation capabilities as well as advanced integrated technologies to support emergency resuscitation and family-centered care. From the labour & delivery room to the neonatal intensive care unit to the final discharge, the Babyroo® TN300 is scalable to use in a variety of hospital environments along the patient pathway.

- Two combined heat sources
- Central and peripheral temperature monitoring
- Resuscitation module with AutoBreath® and gas mixer options
- SpO₂ and pulse rate measurement
- Integrated scale and pass-through X-ray tray
- Integrated APGAR and SpO₂ pre-ductal target tables
- Features to support developmental care practices



36933-2021

Heated gel mattress

The combination of conductive heat of the heatable gel mattress and the radiative heat of the radiant warmer enables a gentle and low-stress warming therapy with reduced fluid loss for premature patients. The mattress is made of high-quality silicone and thus provides a comfortable lying feeling.



-2406-2021

ACCESSORIES FOR DRÄGER BABYROO® TN300

	PATIENT COMPARTMENT			ACCESSORIES FOR SUCTION			
	SoftBed mattress, reusable	MP16297		Vacuum regulator VarioVac P Rai	l		MP00660
Α	Heated Gel Mattress for BabyTherm 8000/8010			Vacuum regulator VarioVac D Rai	I		MP00511
	and Babyroo TN300, reusable	2M20827		Ejector VarioAir D Rail			MP00542
	Bed canopy	MU27184		Ejector VarioAir P Rail			MP00545
	Support for bed canopy	2M21342		Suction bottle with filter and tube			
	Side wall, 23 cm	MU26449		800 ml (27.05 fl. oz.), 20 pcs.	,		MU10918
	Side wall, 15 cm	MU26448		Suction canister holder for GCX			3702751
	Side wall, 15 cm, HFV	MU26739					
	Side wall, 23 cm, HFV	MU26740		GAS SUPPLY			
	Mini-wall	2M20936		Central supply hoses			8601697
	DEVELOPMENTAL CARE			EXAMINATION LIGHTS			
В	Cuddling toy	MP16090	Н	VarioLux EU			MP00601
				VarioLux US			MP00602
	SKIN TEMPERATURE REGULATION			VarioLux GB		-	MP00603
С	Skin temperature probe ThermoTrace,			VarioLux AUS			MP00606
	disposable, yellow, central, 5 pcs.	MX11000		VarioLux JP			MP00608
D	Skin temperature probe ThermoTrace, disposable, white, peripheral, 5 pcs.	MX11001		PHOTOTHERAPY			
	Cover for skin temperature probe CARE-FOR-ME,			Dräger BiliLux			MU20100
	hydrogel, disposable, large, 100 pcs.	MU06943		Diago: Dilizax			
	Cover for skin temperature probe CARE-FOR-ME, hydrogel, disposable, small, 100 pcs.	MU06944		SPO ₂	US	JP	
	nyaroger, aisposasie, sman, 100 posi			Masimo® SET Mcable			MS20667
	BREATHING CIRCUITS			Masimo® cable RD SET, 1.5 m	MS33755	MS33744	MS33736
F	VentStar® Autobreath N, disposable breathing circuit			Masimo® cable RD SET, 3.6 m	MS33756	MS33775	MS33737
_	for Resuscitaire® and TN 300, 25 pcs.	MU10841		Masimo® cable LNCS, 1.2 m	MP03027	MP03106	MP00800
	VentStar® circuit without Pressure Measurement	MP00310		Masimo® cable LNCS, 3 m	MP03025	MP03107	MP00797
				Masimo® cable LNCS, 4.3 m	MP03026	MP03105	MP03194
	MASKS			SpO ₂ Masimo® sensor	WII 00020	WIT 00103	WII 00134
F	Silicone mask, reusable, size 00, small neonate	MP02900		LNCS-YI Multi	MP03023	MP03102	MP00789
	Silicone mask, reusable, size 0, small neonate	MP01910		Masimo® SpO ₂ sensor RD SET			
	Silicone mask, reusable, size 1, large neonate	MP01911		NeoPt, box of 20	MS33749	MS33768	MS33730
	SEATTLE PAP			Masimo [®] SpO ₂ sensor RD SET Neo, box of 20	MS33748	MS33767	MS33729
G	Seattle PAP plus	MP02260		Masimo® SpO ₂ sensor LNCS			
u	Seattle PAP	MP02250		Neo, box of 20	MP03014	MP03092	MP00792
	Jeatue rar	INIPUZZOU		Masimo® SpO ₂ sensor LNCS NeoPt., box of 20	MP03015	MP03093	MP00794
	HUMIDIFIER F&P configuration for MR850 and F&P950	8414144		Masimo® trauma sensor LNCS Neo	MP03017	MP03095	MP03192

















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



MT-1223-2004

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

Α	Skin temperature probe ThermoTrace,	
	disposable, yellow, central, 5 pcs.	MX11000
В	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
С	Heated Gel Mattress for BabyTherm 8000/8010	
	and Babyroo TN300, reusable	2M20827
D	Mattress SoftBed, for Babytherm®, reusable*	2M21012
Е	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®	
	Bronchial compact suction (choose one regulator)	

G	Ejector VarioAir P Rail, max. vacuum -48 kPa,	
	max. flow 20 L/min (676.28 fl. oz./min)	MP00545
Н	Vacuum regulator VarioVac P Rail, max. vacuum -55 kPa,	
	max. flow 20 L/min (676.28 fl. oz./min)	MP00660
ı	Ejector VarioAir D Rail, max. vacuum -16 kPa,	
	max. flow 18 L/min (608.65 fl.oz./min)	MP00542
J	Vacuum regulator VarioVac D Rail, max. vacuum -16 kPa,	
	max. flow 18 L/min (608.65 fl.oz./min)	MP00511
	Bottle package 1 × 0.7 l (23.67 fl. oz.)	
K	Rail clamp, for attachment to poles of different diameters	2M85274
L	Secretion jar set, with rail holder	
	and secretion jar 700 ml (23.67 fl. oz.)	2M85163
	Bottle package 2 × 0.7 L (23.67 fl. oz.)	
М	Wall holder, with fixing screws,	
	for compact suction unit and secretion jar set	M26859
N	Secretion jar set, 2 × 0.7 L (23.67 fl. oz.) volume	2M85056



Find developmental care products on page 38.



















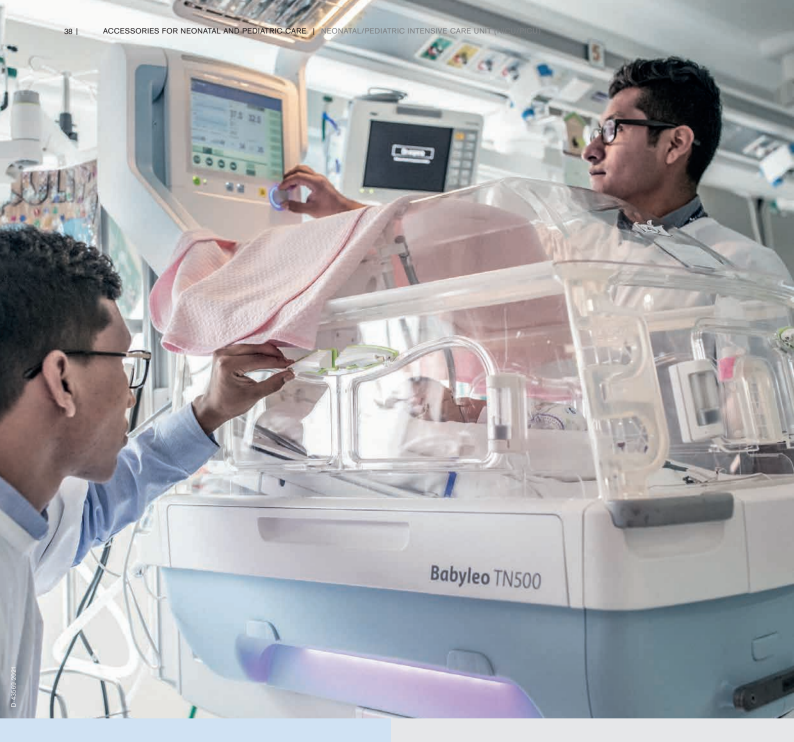












Developmental Care

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.*

Appropriate covers for the incubators dampen light and noise. The design and functionalities of Babyleo TN500 as well as it's accessories like the hood cover, 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.

GENTLE CARE ACCESSORIES

Α	Incubator cover for Babyleo® TN500, reusable*	MP03730
В	Incubator cover for Caleo®, reusable*	MP01423
С	Incubator cover for Isolette® C2000,	
	8000 and 8000 plus, reusable*	MP01424
D	Cuddling toy Cally, reusable, light blue or pink	2M30462
D E	Cuddling toy Cally, reusable, light blue or pink Cuddling toy Babyleo® TN500, lion, orange	2M30462 MP03737
_		

Н	SoundEar®	G24925

H SoundEar® plug power supply G24926

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

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

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



















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*.

- 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.



992-2019



991-2019



BABYFLOW® PLUS – ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT

We want your patients to feel comfortable. The less discomfort a patient experiences, the greater the opportunity for healthy growth and development.

The BabyFlow® plus respiratory support system is designed to address the current issues with non-invasive respiratory support therapy. Every single component, including individually sized masks and nasal prongs, has been engineered to maximize performance and patient comfort.

ACCESSORIES FOR BABYLOG® VN800 AND BABYLOG® VN600

Α	VentStar® Helix, dual heated (N) plus	MP02650
В	VentStar® Helix, heated (N) plus	MP02608
С	Humidifier Chamber (N), disposable, 10 pcs.	MP02590
	Reusable Breathing circuit (N), 900MR782*	MP17128
D	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
Ε	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280
	CO ₂ mainstream sensor, for Evita® Infinity® V500, Babylog® VN500 and V(VN)600/800,	0074050
	Infinity® M540 and Oxylog® 3000 plus, reusable	6871950
F	Medication nebulizer Aeroneb Pro	MP01010
G	Nebulizer unit with filler cap for Aeroneb Pro	MP01030
Н	T-piece set with plug for Aeroneb Pro (N), 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032
ı	T-connector for Aeroneb Pro (N),	
	12 mm (0.5 in), with plug, 5 pcs.	MP01037
J	Pneumatic medication nebulizer (P/N)	8411030
	Demo lung to simulate neonatal lungs, with suitcase	8418077
	Neonatal Test Lung, reusable, 50 ml, 1 pc.	MP20050
	Expiratory valve, for neonatal/pediatric patients (Non-RFID), reusable	8415296
K	Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
	Flow sensor cable for V-series with Neo option and VN-series	8416600

Silencer	8415230
Membrane, complete (for exhalation valve)	8413661
Humidifier holder chassis, swiveling	G93111
Humidifier holder for side rail	8416325
Universal holder with DIN rail	G93140
Rail clamp for F&P humidifier	8411074
Gas bottle holder	G93110
Water bag holder 900 MR 290	MP01008
Holder, lateral (F&P 900 MR 309), including 8411074	MP01009
Bedside rail claw for bed coupling	8419801
Pressure reducer OxyLine for bottle operation	MP00100
Hinged arm Infinity® ACS	MP00690
Hinged arm 240°	8409609
Hinged arm Quickstop 2, w/ universal ball holder system	2M85706

*Tradeware

Find BabyFlow® plus on page 56.

Find Active Humidification – Aquapor H300 on page 60.

Find Active Humidification – F&P humidifier MR850 and F&P950 on page 64.

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

























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-73341-2012

^{**}This functionality is not available in the US.



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.

^{*}Component of Infinity® Acute Care System Workstation Neonatal Care.

ACCESSORIES FOR BABYLOG® VN500

Α	VentStar® Helix, dual heated (N) plus	MP02650
В	VentStar® Helix, heated (N) plus	MP02608
	Reusable Breathing circuit (N), 900MR782*	MP17128
С	Humidifier Chamber (N), disposable, 10 pcs.	MP02590
D	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280
	CO ₂ mainstream sensor, for Evita® Infinity® V500, Babylog® VN500 and V(VN)600/800,	
	Infinity® M540 and Oxylog® 3000 plus, reusable	6871950
Ε	Medication nebulizer Aeroneb Pro	MP01010
F	Nebulizer unit with filler cap for Aeroneb Pro	MP01030
G	T-piece set with plug for Aeroneb Pro (N), 15 mm (0.6 in), w/ adapter 10 mm (0.4 in), 5 pcs.	MP01032
Н	T-connector for Aeroneb Pro (N),	
	12 mm (0.5 in), with plug, 5 pcs.	MP01037
I	Pneumatic medication nebulizer (P/N)	8411030
	Demo lung to simulate neonatal lungs, with suitcase	8418077
J	Neonatal Test Lung, reusable, 50 ml, 1 pc.	MP20050
	Expiratory valve, for neonatal/pediatric patients (Non-RFID), reusable	8415296
	Expiratory valve for Babylog® VN 500, reusable	8415270
K	Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
	Flow sensor cable for V-series with Neo option and VN-series	8416600

Silencer	8415230
Membrane, complete (for exhalation valve)	8413661
Humidifier holder chassis, swiveling	G93111
Humidifier holder for side rail	8416325
Universal holder with DIN rail	G93140
Rail clamp for F&P humidifier	8411074
Gas bottle holder	G93110
Water bag holder 900 MR 290	MP01008
Holder, lateral (F&P 900 MR 309), including 8411074	MP01009
Bedside rail claw for bed coupling	8419801
Pressure reducer OxyLine for bottle operation	MP00100
Hinged arm Infinity® ACS	MP00690
Hinged arm 240°	8409609
Hinged arm Quickstop 2, w/ universal ball holder system	2M85706

*Tradeware

L

Find BabyFlow® plus on page 56.

Find Active Humidification – Aquapor H300 on page 60.

Find Active Humidification – F&P humidifier MR850 and F&P950 on page 64.

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

























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





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

Α	VentStar® Helix, dual heated (N) plus	MP02650
В	VentStar® Helix, heated (N) plus	MP02608
С	Humidifier Chamber (N), disposible, 10 pcs.	MP02590
	Reusable Breathing circuit (N), 900MR782*	MP17128
D	Pneumatic medication nebulizer (P/N)	8411030
	Expiratory valve for Babylog® 8000	8408950
Ε	Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
F	Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
G	Flow sensor cable, for neonatal flow sensor,	
	e.g., Babylog® 8000 plus	8409626
	Demo lung to simulate neonatal lungs, with suitcase	8418077
Н	Neonatal Test Lung, reusable, 50 ml, 1 pc.	MP20050
ı	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

Hinged arm 240°	8409609
Hinged arm Quickstop 2, w/ universal ball holder system	2M85706
Rail clamp for F&P humidifier	8411074
Holder for F&P humidifier U-shaped,	
for trolley, with rail clamp	MP01002
Water bag holder 900 MR 290	MP01008

*Tradeware

Find BabyFlow® plus on page 56.

Find Active Humidification – Aquapor H300 on page 60. Find Active Humidification – F&P humidifier MR850

on page 64.

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

























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









Component of Infinity® Acute Care System Workstation Critical Care.

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

Α	Breathing circuit VentStar® (P),	
	disposable, basic, 1.8 m (5.9 ft), 25 pcs.,	
	not made with natural rubber latex	MP00351
В	Breathing circuit VentStar®,	
	disposable, N, heated, 1.2 m, 10 pcs.,	
	not made with natural rubber latex	MP00308
	VentStar® MRI (N) 300, 3 m, 10 pcs.	MP04802
С	VentStar® Helix, dual heated, 10 pcs.	MP02606
D	VentStar® Helix, heated, 10 pcs.	MP02607
Ε	VentStar® Helix, heated (N) plus	MP02608
	VentStar® Helix, dual heated (N) plus	MP02650
	VentStar® Aquapor dual heated,	
	Adult and Pediatric, 10 pcs.	MP07130
	VentStar® Aquapor, heated,	
	Adult and Pediatric, 10 pcs.	MP07131
	VentStar® Aquapor, dual heated, N plus, 10 pcs.	MP07150
	VentStar® Aquapor, heated, N plus, 10 pcs.	MP07151
	Reusable Breathing circuit (N), 900MR782*	MP17128
	Reusable Breathing circuit (A), 900MR784*	MP17129
F	BlueSet Ventilation HME (A/P), reusable	8412860
	Double connector 11ID/15OD, disposable, 10 pcs.	MP02655
G	CO ₂ cuvette reusable, pediatric,	
	for CO ₂ sensors 6871500, 6870300, 6871950	6870280
Н	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
	CO ₂ mainstream sensor, for Evita® Infinity® V500,	
	Babylog® VN500 and V(VN)600/800,	
	Infinity® M540 and Oxylog® 3000 plus, reusable	6871950
	Demo lung to simulate neonatal lungs, with suitcase	8418077

Infinity® ID, expiratory valve, for Evita V500/V300, disposable, 10 pcs.	MP01060/ MP20108
Expiratory valve, for Evita V600/V800,	MP01061/
disposable, 10 pcs.	MP20109
Expiratory valve for Evita V500/V300, reusable	8415270
Expiratory valve for Evita Infinity® V500/V300, reusable	8416750
Expiratory valve for Evita V600/V800,	0447050
reusable, for adult/pediatric patients	8417050
Exhalation valve for Evita V600/V800,	
reusable, for neonates/pediatric patients	8415296
Neonatal Test Lung, reusable, 50 ml, 1 pc.	MP20050
Neonatal flow sensor ISO 15, PSU, reusable, (N/P)	8411130
Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
Flow sensor cable for V-series	
with Neo option and VN-series	8416600
Membrane, complete (for exhalation valve)	8413661
Humidifier holder chassis, swiveling	G93111
Universal holder with DIN rail	G93140
Humidifier holder for side rail	8416325
Water bag holder 900 MR 290	MP01008
Holder, lateral (F&P 900 MR 309), including 8411074	MP01009
Infinity® ACS hinged arm	MP00690
Quickstop hinged arm 2	2M85706
Hinged arm 240°	8409609

*Tradeware

► Find BabyFlow® plus on page 56.

Find Active Humidification – Aquapor H300 on page 60.

Find Active Humidification – F&P humidifier MR850 and F&P950 on page 64.

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

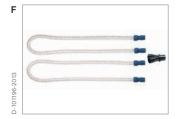
















Evita® XL and Evita® 4 edition

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



MT-6127-2008



T-1026-200

Evita® 4 edition

ACCESSORIES FOR EVITA® XL AND EVITA® 4 EDITION

	Reusable Breathing circuit (N), 900MR782*	MP17128
	Reusable Breathing circuit (A), 900MR784*	MP17129
	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
	CO ₂ cuvette reusable, pediatric, for CO ₂ sensors 6871500, 6870300, 6871950	6870280
	CO ₂ mainstream sensor,	
	for Evita® 2 dura, Evita® 4 Edition and Evita® XL	6871500
	Expiratory valve for Evita®, reusable	8410580
	Membrane for Evita® 2 dura, Evita® 4 edition,	0.410015
	Evita® XL, for expiratory valve	8412015
Α	Water trap for Evita® 2 dura, Evita® 4 edition, Evita® XL, reusable	8413125
В	Demo lung to simulate neonatal lungs, with suitcase	8418077
С	Neonatal Test Lung, reusable, 50 ml, 1 pc.	MP20050
D	Pack2Go® Evita® invasive vent. pack w/ breathing circuit VentStar®, basic, + cuvette	
	(only for Evita® XL and Evita® 4 edition)	MP01656
E	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
F	Pack2Go® Evita® invasive vent. pack w/ breathing circuit VentStar®, coaxial, + cuvette (only for Evita® XL and Evita® 4 edition)	MP01676
G	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

_	nsert for neonatal flow sensor, PSU, sterilizable, 5 pcs.	8410179
, [Flow sensor cable, for neonatal flow sensor	8409626
Н	Hinged arm 240°	8409609
Н	Hinged arm Quickstop 2	2M85706
R	Rail clamp for F&P humidifier and Seattle PAP bubble box	8411074
Н	Holder for F&P humidifier U-shaped,	
fe	or trolley, with rail clamp	MP01002

*Tradeware

Find BabyFlow® plus on page 56.

Find Active Humidification - Aquapor H300 on page 60.

Find Active Humidification – F&P humidifier MR850 on page 64.

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





















Savina® 300 Select

Around the globe, Savina® ventilators have provided more than 2 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 (infants starting from 5 kg body weight to adults), yet it is flexible enough to be used nearly anywhere in your hospital.

- Optimised flow/volume monitoring and quick trigger response
- Down to 20 ml in volume control ventilation
- AutoFlow[®]
- Automatic leakage compensation (ATC®)
- Compensation of hose compliance



Option PediatricPlus (8421316)



0-12295-2016

ACCESSORIES FOR SAVINA® 300 SELECT

	Reusable Breathing circuit (A), 900MR784*	MP17129
Α	BlueSet Ventilation (N/P), reusable consists of breathing circuits, 2 water traps,	
	Y-piece and catheter mounts	8412344
В	Blue Set Ventilation (A/P), reusable	8413146
С	BlueSet Ventilation HME (A/P), reusable	8412860
D	Breathing circuit VentStar® (P),	
	disposable, water trap, 1.8 m (5.9 ft), 25 pcs.,	
	not made with natural rubber latex	MP00361
Е	Breathing circuit VentStar® (P),	
	disposable, coaxial, 1.5 m (4.9 in), 20 pcs.,	
	not made with natural rubber latex	MP00379
	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
	CO ₂ cuvette reusable, pediatric	6870280
	Expiratory valve for Savina® 300 Select, reusable	8417050
F	Expiratory valve, disposable, 10 pcs.	MP01061
G	Pack2Go® Savina® invasive ventilation pack	
	with breathing circuit VentStar®, coaxial, 1.8 m (5.9 ft)	MP01673
н	Pack2Go® Savina® invasive ventilation pack	
	with breathing circuit VentStar®, basic, 1.8 m (5.9 ft)	MP01674

I	Medication nebulizer Aeroneb Pro	
	(please consider country-specific specification)	MP01010
	Pneum. Medication Nebulizer	8412935
	Humidifier holder chassis, swiveling	G93111
	Universal holder with DIN rail	G93140
	Rail clamp for F&P humidifier	8411074
	Gas bottle holder	G93110
J	Water bag holder 900 MR 290	MP01008
	Flow sensor SpiroLife®, PPSU, sterilizable	MK01900
	Flow sensor Spirolog®, PC/ABS, 5 pcs.	8403735
	CO ₂ sensor Savina 300	8420757

*Tradeware

Find Active Humidification – Aquapor H300 on page 60.
 Find Active Humidification – F&P humidifier MR850 on page 64.

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





















Dräger PulmoVista® 500 Electrode belt and patient cable for pediatric patients

PulmoVista® 500 enables assessment of regional ventilation distribution as well as changes in endexpiratory lung volumes. You can observe the effects of therapeutic manoeuvres and monitor the results over time. With these insights, PulmoVista® 500 helps you maintain the best possible distribution of air within the lungs. Electrical impedance tomography visualizes adverse effects such as atelectasis, overinflation, air-trapping, pleural effusion or pneumothorax.

Clinical Scenarios¹⁾

- Assessing response to recruitment maneuvers and PEEP optimization.
- Detecting pleural effusion.
- Assessing the effect of position changes.
- Assessing weaning progression.



0.5534.9010



Dedicated electrode belt and patient cable for pediatric patients: from infants to adolescents. Making ventilation visible and enabling truly personalized respiratory therapy.



Following the patient's anatomy. Electrode belts in sizes 4XS and 3XS have a cutout for the armpits which allows the correct belt placement.

ACCESSORIES FOR DRÄGER PULMOVISTA® 500 FOR PEDIATRIC PATIENTS

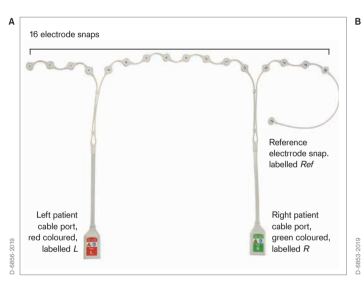
A Patient cable - 16 electrode snaps, snap colour: white

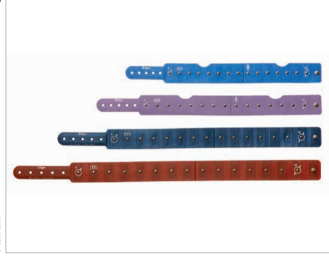
Size	Range
One size fits all for all pediatric belts sizes (14.2 to 28.3 in) (XS – 4XS)	36 to 72 cm

B Electrode belt

Size		Range
4XS	4XS	36 to 44 cm (14.2 to 17.3 in)
3XS	axs	42 to 52 cm (16.5 to 20.5in)
2XS	2XS	49 to 60 cm (19.3 to 23.6 in)
xs	XS	58 to 72 cm (22.8 to 28.3 in)

▶ Please order pediatric belts via 8420005 PulmoVista kits.







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

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

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

Α	Seattle PAP plus	MP02260
В	Seattle PAP	MP02250
С	Multi-P trolley* equipped, including base with	
	5 castors, Ø 38 mm (1.5 in) pole, 3 rail clamps, basket	MP13020
D	Multi-P trolley*, including base with	
	5 castors and Ø 38 mm (1.5 in) pole for accessories	MP13021
	Trolley	5790148
Е	Universal holder profile 30 × 5	
	for wall rails 25 × 8 to 35 × 10 mm,	
	for secretion jars Medela	MP00634
F	Adapter, with 6 mm nozzle, e.g.,	
	for disposable breathing masks, 9/16" connection	MP00416
G	Rail clamp for F&P humidifier	
	and Seattle PAP bubble box*	8411074
Н	Rail clamp, for attachment	
	to poles of different diameters,	
	rotable by 90° to left and right,	
	length of standard rail (profile 25 × 10 mm): 20 cm	2M85274

Oxymixer configuration	
Configurable Oxymixer**	MP04200
I Oxymixer Low Flow	MP04203
J Oxymixer Low Flow with monitor	MP04204
K Oxymixer Low Flow with 1 – 15 L flowmeter right	MP04229

- *Tradeware
- **Produced by DEHAS
- Find BabyFlow® plus on page 56.























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.

ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT - BABYFLOW® PLUS

Α	BabyFlow® plus, disposable, size S, 20 pcs.	MP03700
	BabyFlow® plus, disposable, size M, 20 pcs.	MP03701
	BabyFlow® plus, disposable, size L, 20 pcs.	MP03702
В	Demo package BabyFlow® plus, disposable, size S	MP03703
	Demo package BabyFlow® plus, disposable, size M	MP03704
	Demo package BabyFlow® plus , disposable, size L	MP03705
С	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
Е	Prong BabyFlow®, disposable, size XXL, 10 pcs.	8418617

F 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.













ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT - BABYFLOW® PLUS

	MASKS	
Α	Neo-mask, silicone, disposable, size S, 10 pcs.	8418491
	Neo-mask, silicone, disposable, size M, 10 pcs.	8418490
	Neo-mask, silicone, disposable, size L, 10 pcs.	8418619
В	Neo-mask, TPE, disposable, size 4, 10 pcs.	MP01494
С	Neo-mask, TPE, disposable, size 5, 10 pcs.	MP01495
D	Neo-mask, TPE, disposable, size 6, 10 pcs.	MP01496

Ε	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
G	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

HEADGEARS















ACCESSORIES FOR NON-INVASIVE RESPIRATORY SUPPORT - BABYFLOW® PLUS

	CAPS	
Α	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
Α	② Cap BabyFlow®, disposable, size L, green, 25.5 – 28 cm (10 – 11 in) head circumference, 5 pcs.	8418536
Α	3 Cap BabyFlow®, disposable, size XL, orange, 28 – 30.5 cm (11 – 12 in) head circumference, 5 pcs.	8418537
	Cap BabyFlow®, disposable, size XXL, blue, 30.5 – 33 cm (12 – 13 in) head circumference, 5 pcs.	8418538
В	Cap BabyFlow®, disposable, size XXL+, white/black, 33 – 36 cm (13 – 14.2 in) head circumference, 5 pcs.	8418539
	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	
С	Pediatric nasal mask MiniMe2 non vented,	
	disposable, size S	MP01555
	Pediatric nasal mask MiniMe2 non vented,	
	disposable, size L	MP01556
D	Pediatric nasal mask MiniMe2 vented,	
	disposable, size S	MP01553
	Pediatric nasal mask MiniMe2 vented,	
	disposable, size L	MP01554











Active Humidification - Aquapor H300

During mechanical ventilation, the natural warming, humidifying and secretion transport functions of the upper respiratory tract are compromised. In patients who require mechanical ventilation for longer periods, it is vital that measures are taken to mitigate these effects and reduce the likelihood of serious ventilator-associated lung infections (VALI).¹⁾ The Aquapor H300 provides optimally conditioned breathing gas, compensating for the heat and water loss caused by artificial ventilation with cold, dry medical gases.^{2, 3)}

- Three operating modes NIV, IV and FREE
- Simple, three stage adjustment of the humidification level
- Adjustable heating power level of the expiratory hose
- Automatic water level detection
- Large 3.5" TFT-colour display

Literatur

- Williams R, Rankin N, Smith T, Galler D, Seakins P. Relationship between the humidity and temperature of inspired gas and the function of the airway mucosa. Critical Care Medicine 1996; 24(11):1920-1929.
- ²⁾ According to International Organization for Standardization (ISO) 8185:1997, the moisture output of an HH should be at least 33 mg/l (=75 % of the saturation humidity of 44 mg H2O/l at a body temperature of 37 °C)
- ³⁾ Ryan SN, Rankin N, Meyer E, Williams R (2002) Energy balance in the intubated human airway is an indicator of optimal gas conditioning. Crit Care Med 30:355-361

ACCESSORIES FOR ACTIVE HUMIDIFICATION - AQUAPOR H300

	Aquapor H300 - Configuration	MP01000		VentStar® Aquapor dual heated,	
Α	Aquapor H300 Basic unit 230V	MP07101		Adult and Pediatric, 10 pcs.	MP07130
	Aquapor H300 Basic unit 115V	MP07102	D	VentStar® Aquapor, heated, Adult and Pediatric, 10 pcs.	MP07131
В	H300 Heater wire adapter, insp	MP07106	E	VentStar® Aquapor, dual heated, N plus, 10 pcs. VentStar® Aquapor, heated, N plus, 10 pcs.	MP07150 MP07151
С	H300 Heater wire adapter, dual	MP07107	-		WP07131
	H300 Temp. sensor cable*, 160 cm	MP07108		*Tradeware	
	H300 Temp. sensor cable	MP07109			

Aquapor H300 respiratory humidifier for optimally conditioned breathing gas



Large 3.5" TFT-colour display













ADVANCED ACCESSORIES - ACCESSORIES FOR ACTIVE HUMIDIFICATION - F&P MR850 AND F&P950

Accessories for Active Humidification – F&P MR850 and F&P950

Optimal respiratory gas humidification results in optimal mucociliary clearance in ventilated patients. This supports gas exchange and reduces the risk of cross-infection. The complications that are the result of unfavorable humidity conditions are reduced by optimal respiratory gas humidification.

Fisher & Paykel's F&P 950 and MR850 products are

Fisher&Paykel's F&P 950 and MR850 products are available for neonatal and pediatric respiratory humidification.



ACCESSORIES FOR ACTIVE HUMIDIFICATION - F&P MR850 AND F&P950

B F&P configuration for MR850 and F&P950	8414144		F&P temperature sensor for MR850, 1.5 m	
ACCESSORIES FOR F&P 950			HEATED BREATHING CIRCUITS FOR MR850	
F&P 950 sensor cartridge	MP16002	С	VentStar® Helix, dual heated (N) plus	MP02650
F&P 950 heater wire adaptor	MP16003	D	VentStar® Helix, heated (N) plus	MP02608
F&P 950 neonatal dispoasable breathing circuit	MP16005	Ε	Humidifier Chamber (N), disposable, 10 pcs.	MP02590
F&P 950 neonatal dispoasable breathing circuit		F	VentStar® Helix, dual heated, 10 pcs.	MP02606
(for Northamerica)	MP16016	G	VentStar® Helix, heated, 10 pcs.	MP02607
		Н	AutoFeed Water Chamber, disposable, 10 pcs.	MP02605
ACCESSORIES FOR MR850			Breathing circuit Infinity® ID, disposable, N,	
F&P heater wire for MR850, single heated	8414992		heated, 1.2 m, 10 pcs., not made with natural rubber latex	MP00343
F&P heater wire for MR850, dual heated	MP01006			

8414989



F&P temperature sensor for MR850, 1.1 m















Not all products are available worldwide.

MP00338

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

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









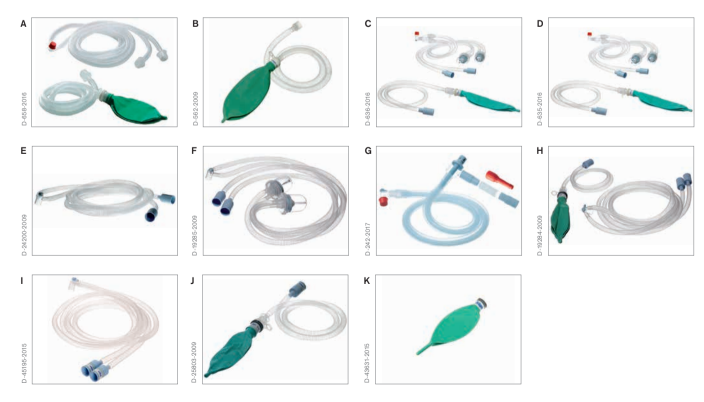








Α	OR Anesthesia set VentStar® (P), disposable, w/o Luer Lock,			Breathing circuit VentStar® (N), disposable, MRI, 3 m, 10 pcs., not made with natural rubber latex	MP04802
	1.5 m/1.1 m (4.92/3.61 ft), 25 pcs., not made with natural rubber latex	MP00331		Breathing bag set VentStar® (N), disposable, 0.5 L (16,91 fl. oz.), 1.1 m (3.61 ft), 25 pcs.,	М Расса
В	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	н	not made with natural rubber latex Anesthesia set VentStar® (N), disposable, 1.8 m/1.1 m (3.61 ft), 25 pcs.,	MP00383
С	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	I	not made with natural rubber latex Breathing circuit Infinity® ID (N), disposable, basic, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00333
D	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.,	WIF00374		Breathing circuit Infinity® ID (N), disposable, water trap, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP01328
E	not made with natural rubber latex Breathing circuit VentStar® (N), disposable, basic, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00375	J	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
F	Breathing circuit VentStar® (N), disposable, water trap, 1.8 m (5.9 ft), 25 pcs., not made with natural rubber latex	MP00363	K	VENTSTAR® BREATHING BAGS Breathing Bag 0.5 L (16,91 fl. oz.), 25 pcs.	MP02710
G	Breathing circuit VentStar® (P), disposable, coaxial, 1.5 m (4.92 ft), 20 pcs., not made with natural rubber latex	MP00379		Breathing Bag 1 L (33.81 fl. oz.), 25 pcs. Breathing Bag 2 L (67.63 fl. oz.), 25 pcs.	MP02711 MP02712



REUSABLE VENTILATION SYSTEMS:

BLUESET VENTILATION

Α	BlueSet Ventilation (N)	8412344
В	BlueSet Ventilation (P/A)	8413146
С	BlueSet Ventilation HME (P/A)	8412860

OF SILICONE ELASTOMER

TRANSPARENT BREATHING BAGS

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

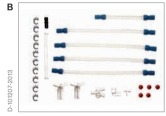
REUSABLE ANESTHESIA SYSTEMS:

BLUESET ANESTHESIA

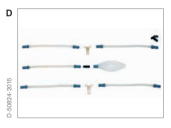
D	BlueSet Anesthesia water trap (P/A)	MK04248
Е	BlueSet Anesthesia (N)	M27542
F	BlueSet Anesthesia (P/A)	M30146

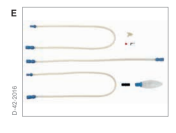
BlueSet Anesthesia water trap (P/A)	MK0424
BlueSet Anesthesia (N)	M2754
BlueSet Anesthesia (P/A)	M3014
	BlueSet Anesthesia (N)

D-101206-2013















	ANESTHESIA MASKS AND ACCESSORIES	
Α	Pediatric nasal mask MiniMe2 non vented, disposable, size S	MP01555
	Pediatric nasal mask MiniMe2 non vented, disposable, size L	MP01556
В	Pediatric nasal mask MiniMe2 vented, disposable, size S	MP01553
	Pediatric nasal mask MiniMe2 vented, disposable, size L	MP01554
С	SediStar® anesthesia face mask, disposable, w/o hook ring, size 1, small infant, 30 pcs.	MP01701
D	SediStar® anesthesia face mask, disposable, w/o hook ring, size 2, large infant, 30 pcs.	MP01702
	SediStar® anesthesia face mask, disposable, w/o hook ring, size 3, child, 30 pcs.	MP01703
Ε	Hook ring for SediStar® anesthesia masks, disposable, 22 mm ID, for sizes 3 – 7, 30 pcs.	MP01708
F	Anesthesia mask LiteStar®, disposable, w/o hook ring, size 1, infant S, 30 pcs.	MP11001
G	Anesthesia mask LiteStar®, disposable, w/o hook ring, size 2, infant L, 30 pcs.	MP11002
	Anesthesia mask LiteStar®, disposable, w/o hook ring, size 3, child, 30 pcs.	MP11003
Н	Hook ring for LiteStar® anesthesia masks, disposable, 22 mm ID, for sizes 3 – 7, 30 pcs.	MP11008

1	Anesthesia mask ComfortStar®,	
	disposable, hook ring, standard, size 0,	
	premature baby, 20 pcs.	MP01510
	Anesthesia mask ComfortStar®,	
	disposable, hook ring, standard, size 1, neonatal, 20 pcs.	MP01511
	Anesthesia mask ComfortStar®,	
	disposable, hook ring, standard, size 2, baby, 20 pcs.	MP01512
	Anesthesia mask ComfortStar®,	
	disposable, hook ring, standard, size 3, infant, 20 pcs.	MP01513
	Anesthesia mask ComfortStar®,	
	disposable, hook ring, standard, size 4, adult S, 20 pcs.	MP01514
J	Silicone mask, reusable, size 00, premature baby	MP02900
	Silicone mask, reusable, size 0, small neonate	MP01910
K	Silicone mask, reusable, size 1, large neonate	MP01911
	Silicone mask, reusable, size 2, small child	MP01912
	Silicone mask, reusable, size 3, large child	MP01913
L	Hook ring for silicone masks,	
	reusable, 15 mm OD, for sizes 00 - 1, 10 pcs.	MP01916
L	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

























BREATHING SYSTEM FILTERS AND HMEs

Α	Electrostatic filter and HME TwinStar® 25 Plus, disposable, ~25 ml deadspace, 100 pcs.	MP05815
В	Electrostatic filter and HME TwinStar® 9 Plus, disposable, ~9 ml deadspace, 100 pcs.	MP05820
С	Electrostatic filter CareStar® 20 Plus, disposable, ~20 ml deadspace, 100 pcs.	MP05770
D	HME HumidStar® 25 Plus, disposable, ~25 ml deadspace, 100 pcs.	MP05735
E	HME HumidStar 2 Plus, disposable, 2 ml deadspace, 100 pcs.	MP05845

CATHETER MOUNTS AND AIRWAY CONNECTORS

F Catheter mount ErgoStar® CM 60, disposable, 10 cm (3.94 in), small, double swivel elbow, 50 pcs.

MP01860













	CO ₂ CUVETTES	
Α	CO ₂ cuvette disposable, pediatric, 10 pcs.	MP01063
В	CO ₂ cuvette reusable, pediatric,	
	for CO ₂ sensors 6871500, 6870300, 6871950	6870280
	MCABLE - MAINSTREAM CO ₂	
С	CO ₂ mainstream sensor, for Evita [®] Infinity [®] V500, Babylog [®] VN500 and V(VN)600/800,	
	Infinity® M540 and Oxylog® 3000 plus, reusable	6871950

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

D	O2Star™ Oxygen nasal cannula straight	
	with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs.	MP02920
	O2Star™ Oxygen nasal cannula straight	
	with connection tube 2.1 m (6.9 ft), disposable, M, 50 pcs.	MP02921
E	O2Star™ Oxygen nasal cannula curved	
	with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs.	MP02924
	O2Star™ Oxygen nasal cannula curved	
	with connection tube 2.1 m (6.9 ft), disposable, M, 50 pcs.	MP02925
F	O2Star™ Oxygen nasal cannula flared	
	with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs.	MP02928
	O2Star™ Oxygen nasal cannula flared	
	with connection tube 2.1 m (6.9 ft), disposable, M, 50 pcs.	MP02929
G	O2Star™ Oxygen nasal cannula curved-flared	
	with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs.	MP02932
	O2Star™ Oxygen nasal cannula curved-flared	
	with connection tube 2.1 m (6.9 ft), disposable, M, 50 pcs.	MP02933
н	O2Star™ Non-rebreather oxygen mask	
	with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs.	MP01930
ı	O2Star™ Medium concentration oxygen mask	
	with connection tube 2.1 m (6.9 ft), disposable, S, 50 pcs.	MP01931



















MP04219

ADVANCED ACCESSORIES - WARD EQUIPMENT

	WARD EQUIPMENT			Oxymixer sound damper 22 and 15 mm
	OXYGEN THERAPY			Adapter, with 6 mm nozzle, e.g.,
Α	O ₂ 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		for disposable breathing masks, 9/16" con
В	· · · · · · · · · · · · · · · · · · ·	MP04552	J	Multi-P trolley* equipped, including base wi 5 castors, Ø 38 mm (1.5 in) pole, 3 rail clar
	O ₂ 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	K	Multi-P trolley*, including base with 5 castors and Ø 38 mm (1.5 in) pole for acc
	O ₂ flowmeter, 16 L/min (541.02 fl. oz.), rail, NIST gas inlet, ISO, neutral color, M34×1.5, adapter 9/16"	MP04567		CS HOSES
С	Clickflow Compact Flowmeter Configurator Further flowmeter and Clickflow versions on request.	MP13000	L	Please order hoses to connect Flowmeter, Compact Flowmeter with rail fixation and C to the central gas supply seperately
	OXYMIXER**			Central supply hoses
	Oxymixer configuration Configurable Oxymixer	MP04200		HUMIDIFIER, ADAPTER AND APPLICATION Humidifier-bubbler, for oxygen humidification
D E	Oxymixer High Flow Oxymixer High Flow with monitor	MP04201 MP04202		up to appr. 60% relative humidity and flows up to 5 L/min (52,79 fl.oz./min)
F	Oxymixer Low Flow	MP04203		Humidifier-nebulizer, for oxygen humidificat up to 100% relative humidity
G	Oxymixer Low Flow with monitor	MP04204		and flows up to 5 L/min (52,79 fl.oz./min)
Н	Oxymixer Low Flow with 1 – 15 L flowmeter right	MP04229		*Tradeware
I	Oxymixer sound damper 9/16"	MP04218		**Produced by DEHAS

	Adapter, with 6 min hozzie, e.g.,	
	for disposable breathing masks, 9/16" connection	MP00416
	TROLLEY	
ı	Multi-P trolley* equipped, including base with	
	5 castors, Ø 38 mm (1.5 in) pole, 3 rail clamps, basket	MP13020
Κ	Multi-P trolley*, including base with	
	5 castors and Ø 38 mm (1.5 in) pole for accessories	MP13021
	<u>CS HOSES</u>	
L	Please order hoses to connect Flowmeter,	
	Compact Flowmeter with rail fixation and Oxymixer	
	to the central gas supply seperately	
	Central supply hoses	8601697
	HUMIDIFIER, ADAPTER AND APPLICATION	
	Humidifier-bubbler, for oxygen humidification	
	up to appr. 60% relative humidity	
	and flows up to 5 L/min (52,79 fl.oz./min)	2M85834
	Humidifier-nebulizer, for oxygen humidification	
	up to 100% relative humidity	
	and flows up to 5 L/min (52,79 fl.oz./min)	2M85835
		-



D-940-2016























ADVANCED ACCESSORIES - WARD EQUIPMENT

	ASPIRATION	
Α	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
В	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
С	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
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
Ε	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
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

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 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 I Bacterial and viral filter system VarioSafe, for VarioAir® & VarioVac®, disposable, 10 pcs. MP00555 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 K Secretion jar set, with rail holder and secretion jar 700 ml (23.67 fl. oz.) 2M85163























2M85337

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, 12,000

7,000 lx

Light field diameter d10 at 0.5 m (19.7 in):

Light field diameter d50 at 0.5 m (19.7 in):

Color temperature adjustable: Cool white (blue)

4,700 K,

20 cm (7.9 in)

9 cm (3.5 in)

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/m²

Α	VarioLux® EU	MP00601
	VarioLux® US	MP00602
	VarioLux® GB	MP00603
	VarioLux® AUS	MP00606
	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 AUS, 1.8 m (5.9 ft), 2 pin	MP00626
В	Rail claw for lamp	MP00615
С	Turn knob, compl.	MP00587
D	Control panel	MP00589
	·	
Е	Rail clamp, for attachment to poles	
	of different diameters	2M85274
F	Compact rail, for 38 mm (1.5 in) tube,	







each side 10 cm (3.9 in)

standard rail profile 25 × 10 mm (1 x 0.4 in),















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

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

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





Not all products are available worldwide.

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-12195-2

ACCESSORIES FOR BILILUX LED PHOTOTHERAPY LIGHT

	Dräger BiliLux
Α	Phototherapy mask Eyemax 2,
	disposable, micro, 20 pcs.
В	Phototherapy mask Eyemax 2,
	disposable, preemie, 20 pcs.

C Phototherapy mask Eyemax 2, disposable, regular, 20 pcs.

D Light shield curtain for BiliLux, reusable*

MU20100

MP03770

MP03771

MP03772 MP03760

Radiometer	
USB flash drive	
Trolley	

Cable holder for trolley pole Spring arm

MOU

8416347 MU26076 G13171

MU26079

MU26077

MOUNT	ING	ADAP	TERS

Rail claw for lamp

Compact rail

Rail clamp

Duct pivot rail, Kit

MP00615 2M85337 2M85274 4118453

*Woven fabric: 100% cotton, miscellaneous: Polyester (PES)













MONITORING SYSTEMS

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



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.



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

1.1 MULTIMED® PODS

Α	Multiparameter cable NeoMed Pod,	
	for ECG, resp., SpO ₂ , temp., and FiO ₂ , 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

1.3 PULSE OXIMETRY (SPO₂)

DRÄGER CABLES

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

SpO₂ intermediate cable Dräger/Nellcor®, for MultiMed® 5/6 and NeoMed pods, 1 m (3.3 ft) 3368433 SpO₂ intermediate cable Dräger/Nellcor®,

for MultiMed® 5/6 and NeoMed pods, 2 m (6.6 ft) 3375834

1.2 ELECTROCARDIOGRAPHY (ECG)

ELECTRODES

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

NEONATAL ECG

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

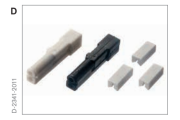
DRÄGER DISPOSABLE SENSORS

- G SpO₂ adhesive sensor Dräger, cloth, MS16447 disposable, baby, 24 pcs.
- H SpO₂ adhesive sensor Dräger, cloth, disposable, neonate, 24 pcs. MS16446

















	MASIMO® LNCS CABLES	
	SpO ₂ intermediate cables for connection to MultiMed [®] 5, 6, 12 and NeoMed Pods.	
Α	SpO ₂ intermediate cable Dräger/Nellcor®,	
	for MultiMed® 5/6 and NeoMed pods, 1 m (3.3 ft)	3368433
	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 Masimo® SET Pod.	
В	SpO ₂ intermediate cable Masimo [®] LNCS, 3 m (9.8 ft)	MS17522
В	SpO ₂ intermediate cable Masimo® LNCS, 1.2 m (3.9 ft)	MS24303

	MASIMO® LNCS REUSABLE SENSORS	US	JP	
	SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP03023	MP03102	MP00789
	MASIMO® LNCS DISPOSABLE SENSORS	US	JP	
С	SpO ₂ adhesive sensor Masimo [®] LNCS Inf, disposable, baby, 20 pcs.	MP03013	MP03091	MP00791
D	SpO ₂ adhesive sensor Masimo [®] LNCS Neo, disposable, neonate, 20 pcs.	MP03014	MP03092	MP00792
E	SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby,	MP03015	MP03093	MP00794
	20 pcs.	WP03015	WP03093	WP00794
	MASIMO® LNCS DISPOSABLE TRAUMA SENSORS	US	JP	
	Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.			
F	Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.	MP03018	MP03096	MP03193
G	Masimo® LNCS Trauma sensor, neonate, 20 pcs.	MP03017	MP03095	MP03192















Not all products are available worldwide.

	MASIMO® RD SET CABLES			
	SpO ₂ intermediate cables for conn to Masimo® SET Pod.	ection		
Α	SpO ₂ intermediate cable Masimo®	RD SET, 1.2	m (3.9 ft)	MS34436
	SpO ₂ intermediate cable Masimo®	RD SET, 3 n	n (9.8 ft)	MS34437
	MASIMO® RD SET ADAPTER CABLES	US	JP	
В	Adapter cable RD SET to LNOP	MS33750	MS33769	MS33731
С	Adapter cable RD SET to LNCS	MS33751	MS33770	MS33732
С	Adapter cable RD SET to MultiMed®	MS33752	MS33771	MS33733
	MASIMO® RD SET DISPOSABLE TRAUMA SENSORS	US	JP	
	Masimo® RD SET Trauma sensors are for use with Masimo® SET technology only.			
D	Masimo® Trauma sensor RD SET, disposable, infant/pedi	MS40089	MS40090	MS40091
E	Masimo® Trauma sensor RD SET, disposable, neonate	MS40092	MS40093	MS40094

	MASIMO® RD SET DISPOSABLE SENSORS	US	JP	
F	Masimo® RD SET sensor, infant, disposable	MS33747	MS33766	MS33728
G	Masimo® RD SET sensor, neonatal, disposable	MS33748	MS33767	MS33729
Н	Masimo® RD SET sensor, neonatal preterm, disposable	MS33749	MS33768	MS33730
	MASIMO® RD SET REUSABLE SENSORS	US	JP	
I	Masimo® RD SET sensor YI Multisite, neonatal/pediatric/ adult, reusable	M\$40068	MS40069	MS40070
	MASIMO® ACCESSORIES	US	JP	
J	SpO ₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs. SpO ₂ adhesive wrap	MP03046	MP03148	7496917
	Masimo® Petite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs.	MP03047	MP03149	7496909
L	SpO ₂ adhesive square Masimo®, 12 pcs.	MP03048	MP03150	7496875
	SpO ₂ foam wrap Masimo [®] Foam-Wrap, neonate, for LNOP YI SpO ₂ sensor, 12 pcs.	MP03049	MP03151	7496891

























	NELLCOR® CABLES	
	SpO ₂ intermediate cables for connection to MultiMed [®] 5, 6, 12 and NeoMed Pods.	
Α	SpO ₂ intermediate cable Dräger/Nellcor [®] , for MultiMed [®] 5/6 and NeoMed pods, 1 m (3.3 ft)	3368433
	SpO ₂ intermediate cable Dräger/Nellcor [®] , for MultiMed [®] 5/6 and NeoMed pods, 2 m (6.6 ft)	3375834
	${\sf SpO}_2$ intermediate cables for connection to MultiMed® plus/plus OR and Nellcor® Oximax.	
В	SpO ₂ intermediate cable Dräger/Nellcor®, for MultiMed® Plus/Plus OR, 1.2 m (3.9 ft)	MS18683
С	SpO ₂ intermediate cable Dräger/Nellcor [®] , for MultiMed [®] Plus/Plus OR, 3 m (9.8 ft)	MS17330

NELLCOR® DISPOSABLE SENSORS

D SpO₂ adhesive sensor Nellcor® Oximax® Max-I, disposable, child, 24 pcs.

MX50067

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

MX50068











Not all products are available worldwide.

	1.4 TEMPERATURE	_
	ADAPTER CABLES	
Α	Y-cable, reusable, 7-pin connector,	
	for 2 temperature probes	5592154
	SINGLE-PATIENT USE TEMPERATURE PROBES	
В	Skin temperature probe, single-patient use,	
	child/neonatal, 7-pin connector, 1.6 m (5.3 ft)	MP00997
	Skin temperature probe, single-patient use,	
	Skin temperature probe, single-patient use, child/neonatal, 7-pin connector, 3 m (9.8 ft)	MP00998
		MP00998
		MP00998
С	child/neonatal, 7-pin connector, 3 m (9.8 ft)	MP00998
С	child/neonatal, 7-pin connector, 3 m (9.8 ft) REUSABLE TEMPERATURE PROBES	MP00998 4329822
С	child/neonatal, 7-pin connector, 3 m (9.8 ft) REUSABLE TEMPERATURE PROBES Skin temperature probe, reusable,	

1.5 NON-INVASIVE BLOOD PRESSURE (NIBP)

	NIBP HOSES	
D	NIBP hose, neonate, 2.4 m (7.9 ft)	2870298
	NIBP CUFFS NEONATAL, DISPOSABLE	
Ε	NIBP cuff, disposable, neonate, size 1,	0070404
	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
Н	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 ETCO₂

ETCO₂ ACCESSORIES FOR CAPNOSTAT III

etCO₂ airway adapter, reusable, neonate 4721788

ETCO2 MICROSTREAM ADAPTERS AND CANNULAS

K etCO₂ Microstr. Intubated Infant/Neonatal Extended Duration, 25 pcs. MP15003

L etCO₂ Microstr. Nasal Infant/Neonatal Extended Duration, 25 pcs. MP15007

























	2. INFINITY® ACUTE CARE SYS	STEM		
	2.1 ELECTROCARDIOGRAPHY (E			
	NEONATAL ECG			
	ECG neonatal 3-lead adapter cab	le, 2 m (6.6 f	t) MS25951	
	ECG electrodes, single-patient us			5195024
	2.2 PULSE OXIMETRY (SPO ₂)			
	MASIMO® LNCS CABLES	US	JP	
	For connection of LNCS sensors to Masimo® SET Mcable.			
Α	SpO ₂ intermediate cable Masimo® LNCS, 1.2 m (3.9 ft)	MP03027	MP03106	MP00800
Α	SpO ₂ intermediate cable Masimo® LNCS, 3 m (9.8 ft)	MP03025	MP03107	MP00797
Α	SpO ₂ intermediate cable Masimo® LNCS, 4.3 m (14.1 ft)	MP03026	MP03105	MP03194
	For connection of LNCS sensors to Masimo® rainbow SET Mcable.			
В	SpO ₂ intermediate cable Masimo® Red LNCS, 1.2 m (3.9 ft)	MP03030	MP03109	MP02991
В	SpO ₂ intermediate cable Masimo® Red LNCS, 3 m (9.8 ft)	MP03031	MP03110	MP02992
В	SpO ₂ intermediate cable Masimo® Red LNCS, 4.3 m (14.1 ft)	MP03032	MP03111	MP03196

	MASIMO® LNCS REUSABLE SENSORS	US	JP	
	SpO ₂ Masimo® sensor LNCS-YI Multisite, reusable, neonate/pediatric/adult	MP03023	MP03102	MP00789
	MASIMO® LNCS DISPOSABLE SENSORS	US	JP	
С	SpO ₂ adhesive sensor Masimo [®] LNCS Neo, disposable, neonate, 20 pcs.	MP03014	MP03092	MP00792
D	SpO ₂ adhesive sensor Masimo® LNCS NeoPt, disposable, premature baby,			
	20 pcs.	MP03015	MP03093	MP00794
	MASIMO® LNCS TRAUMA DISPOSABLE SENSORS	US	JP	
	Masimo® LNCS Trauma sensors are for use with Masimo® SET technology only.			
E	Masimo® LNCS Trauma sensor, infant/pedi, 20 pcs.	MP03018	MP03096	MP03193
F	Masimo® LNCS Trauma sensor, neonate, 20 pcs.	MP03017	MP03095	MP03192













	MASIMO® RD SET CABLES	US	JP			MASIMO® RD SET DISPOSABLE SENSORS	US	JP	
	to Masimo® SET Mcable.				E	Masimo® RD SET sensor,			
Α	RD SET intermediate cable for Masimo® SET Mcable, 1.5 m	MS33755	MS33744	MS33736	F	infant, disposable Masimo® RD SET sensor,	MS33747	MS33766	MS33728
Α	RD SET intermediate cable for Masimo® SET Mcable, 3.6 m	MS33756	MS33775	MS33737	G	neonatal, disposable Masimo® RD SET sensor,	MS33748	MS33767	MS33729
						neonatal preterm, disposable	MS33749	MS33768	MS33730
	For connection of RD SET sensors to Masimo® rainbow SET Mcable.					MASIMO® RD SET DISPOSABLE TRAUMA SENSORS	US	JP	
В	RD SET intermediate cable for Masimo® rainbow SET Mcable, 1.5 m	MS33757	MS33776	MS33738		Masimo [®] RD SET Trauma sensors are for use with Masimo [®] SET technology only.			
В	RD SET intermediate cable for Masimo® rainbow SET				Н	Masimo® RD SET Trauma sensor, disposable, infant/pedi	MS40089	MS40090	MS40091
	Mcable, 3.6 m	MS33758	MS33777	MS33739	I	Masimo® Trauma sensor RD SET disposable, neonatal	MS40092	MS40093	MS40094
	MASIMO® RD RAINBOW SET DISPOSABLE SENSORS Masimo® RD rainbow SET	US	JP			MASIMO® RD SET	us	JP	
	sensors are for use with Masimo® rainbow SET				J	Masimo® RD SET DC-IP sensor, pediatric, reusable	MS33760	MS33779	MS33741
С	technology only. Masimo® RD rainbow SET senso disposable, infant	MS40080	MS40081	MS40082		Masimo® RD SET sensor YI Multisite, neonatal/pediatric/ adult, reusable	MS40068	MS40069	MS40070
D	Masimo® RD rainbow SET senso disposable, neonatal	MS40083	MS40084	MS40085					















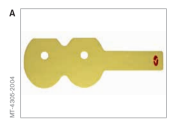






	MASIMO® ACCESSORIES	US	JP	
Α	SpO ₂ adhesive wrap Masimo® Multisite-Wrap, for LNOP YI SpO ₂ sensor, 100 pcs.	MP03046	MP03148	7496917
В	SpO ₂ adhesive wrap Masimo® Petite-Wrap, for LNOP YI SpO ₂ sensor,	555.15	<u> σσ. το</u>	7.000
	100 pcs.	MP03047	MP03149	7496909
С	SpO₂ adhesive square Masimo®, 12 pcs.	MP03048	MP03150	7496875
D	SpO ₂ foam wrap Masimo® Foam-Wrap, neonate, for			
	LNOP YI SpO ₂ sensor, 12 pcs.	MP03049	MP03151	7496891
	NELLCOR® CABLES			
Ε	Nellcor® intermediate cable, 1.2	m (3.9 ft)		MP00748
	Nellcor® intermediate cable, 3 m	(9.8 ft)		MS20979
	NELLCOR® DISPOSABLE SENSO	RS		
F	SpO ₂ adhesive sensor Nellcor® (Oximax® Max-I		
	disposable, child, 24 pcs.			MX50067
G	SpO ₂ adhesive sensor Nellcor® (Oximax® Max-N	l,	
	disposable, neonate/adult, 24 po	s.		MX50068

	2.3 TEMPERATURE	
	ADAPTER CABLES	
Н	Y-cable, reusable, 7-pin connector,	
	for 2 temperature probes	5592154
	SINGLE-PATIENT USE TEMPERATURE PROBES	
I	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	
J	Skin temperature probe, reusable,	
	with 7-pin connector, 1.5 m (59.1 in)	4329822
	Skin temperature probe, reusable,	
	with 7-pin connector, 3 m (9.8 ft)	5204669





















MS28576

ACCESSORIES FOR MONITORING SYSTEMS

	2.4 NON-INVASIVE BLOOD PRESSURE (NIBP)	
	NIBP HOSES	
Α	NIBP hose, neonate, 2.4 m (7.9 ft)	2870298
	NIBP CUFFS NEONATAL, DISPOSABLE	
В	NIBP cuff, disposable, neonate, size 1, 3.1 – 5.7 cm (1.2 – 2.2 in), 10 pcs.	2870181
С	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
Ε	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 CO₂

	Infinity® MCable-Microstream CO ₂	MS32641
	Microstream CO ₂ extension cable	6872159
	CO ₂ MICROSTREAM ADAPTERS AND CANNULAS	
G	etCO ₂ Microstr. Intubated Infant/Neonatal -	
	Extended Duration, 25 pcs.	MP15003
Н	etCO ₂ Microstr. Nasal Infant/Neonatal -	
	Extended Duration, 25 pcs.	MP15007
	2.6 MOUNTS	
I	Universal pole mount	7485621
	Holder for Masimo® SET MCable and	
	Nellcor Oximax MCable	MS26266

Holder for Masimo® rainbow SET MCable



















VISTA 120/VISTA 120 S/VISTA 120SC

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 patient monitors to meet the clinical needs in these environments: the Vista 120 and Vista 120 S.



Vista 120 SC

With increasing demands on clinicians, it's essential to have an easy-to-use vital signs monitor that can enhance your clinical processes and help you make informed decisions that can positively impact patient care. Providing both spot check and continuous bedside monitoring capabilities, it's the ideal monitor for your various clinical needs.



MS20979

MX01004

NEONATAL ACCESSORIES FOR VISTA 120/VISTA 120 S

ELECTROCARDIOGRAPHY (ECG)

Α	ECG trunk cable, 3-lead, for neonates, IEC & AHA	2606492
	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
В	ECG ESU trunk cable, Neonate, single-pin, 1.5 m	2612028
	ECG ESU trunk cable, Neonate, single-pin, 2.5 m	2612029

DRÄGER SPO₂

Nellcor® intermediate cable, 3 m

 $\label{eq:forward_spoon} \mathsf{F} \quad \mathsf{SpO}_2 \; \mathsf{multisite} \; \mathsf{sensor} \; \mathsf{Nellcor}^{\circledR} \; \mathsf{DURA} \; \mathsf{-Y}^{\intercal \mathsf{M}}, \; \mathsf{reusable}$

С	SpO ₂ sensor, neonate, 0.5 m, disposable, 25 pcs.	2606211
D	SpO ₂ extension cable, 2 m, reusable	2606487
	NELLCOR OXIMAX SPO ₂	
Е	Nellcor® intermediate cable, 1.2 m	MP00748













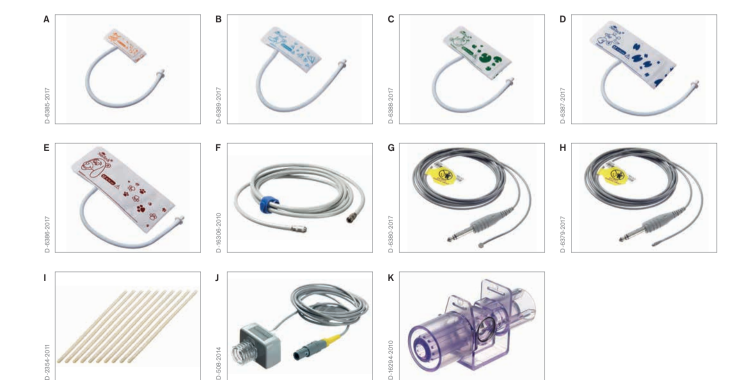
NEONATAL ACCESSORIES FOR VISTA 120/VISTA 120 S

NON-INVASIVE BLOOD PRESSURE (NIBP)

Α	NIBP cuff, neonatal #1, 3 – 6 cm, disposable, 20 pcs., Vista 120	2607034
В	NIBP cuff, neonatal #2, 4 – 8 cm, disposable, 20 pcs., Vista 120	2607035
С	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
Ε	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
Н	Temperature probe, rectal/oral,	
	neonatal/Infant, 3 m, reusable	2601199
ı	Protective cover for general-purpose temperature probe,	
	contains latex, 10 pcs.	7014616
	CO ₂ MAINSTREAM	
J	etCO ₂ sensor Capnostat 5, reusable	2606226
K	CO ₂ airway adapter, neonatal (infant/pediatric),	
	disposable, 10 pcs.	2606228



NEONATAL ACCESSORIES FOR VISTA 120 SC

DRÄGER SPO₂

Α	SpO ₂ sensor, neonate, 0.5 m, disposable, 25 pcs.	2606211
В	SpO ₂ extension cable, 2 m, reusable	2606487
	NELLCOR SPO ₂	
С	Nellcor® intermediate cable, 1.2 m	MP00748
	Nellcor® intermediate cable, 3 m	MS20979
D	SpO₂ multisite sensor Nellcor® DURA -Y™, reusable	MX01004
Е	SpO ₂ adhesive sensor max N, 24 pcs.	MX50068

NON-INVASIVE BLOOD PRESSURE (NIBP)

F	NIBP cuff, neonatal #1, 3 – 6 cm, disposable, 20 pcs.	2607034
	NIBP cuff, neonatal #2, 4 – 8 cm, disposable, 20 pcs.	2607035
	NIBP cuff, neonatal #3, 6 – 11 cm, disposable, 20 pcs.	2607036
	NIBP cuff, neonatal #4, 7 – 13 cm, disposable, 20 pcs.	2607037
G	NIBP cuff, neonatal #5, 8 – 15 cm, disposable, 20 pcs.	2607038
Н	NIBP tube, 3 m	2601195

TEMPERATURE

1	TAT-5000S thermometer	2600946
J	TAT 5000S probe caps	2600948
	TAT 5000S Tubular sheaths	2600949
K	Filac 3000 quick temp pod oral/axi	2600146
L	Filac 3000 quick temp pod rectal	2600147

























MONITORING SYSTEMS = TCORE® TEMPERATURE MONITORING SYSTEM

Tcore® Temperature Monitoring System

Tcore® - a new non-invasive technology

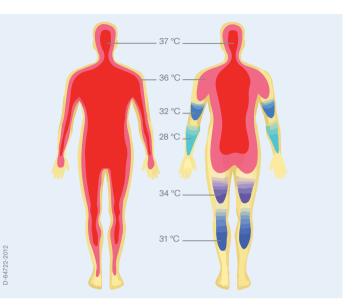
Tcore employs a unique dual-sensor heat flux technology, which, following a short ramp-up time, calculates core body temperature continuously and accurately.

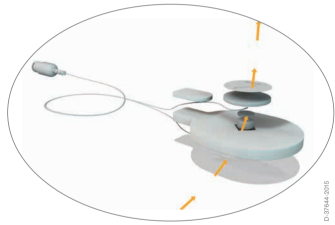
A simple, self-adhesive sensor placed on the patient's forehead is all that's required. This single-use sensor can be connected through a battery-powered adapter to Dräger monitors, eliminating the need for a dedicated display.

Mild and moderate hypothermia often occurs in patients undergoing medical procedures and can go unnoticed by caregivers.

Thermal monitoring is not a universal practice, and many of the methods currently in use deliver insufficient accuracy or are unreasonably invasive.

Studies have shown that patients who become even mildly hypothermic during medical procedures have longer recovery room times, longer ICU stays and require more analgesics than patients who maintain normal core temperatures. Maintaining normal core temperature helps reduce infections, complications and postoperative mortality rates which can lower the total cost of treatment. In fact, because of the positive impacts, many insurers provide additional compensation when active thermal management is used.





ACCESSORIES FOR TCORE® TEMPERATURE MONITORING SYSTEM

A Tcore® adapter, reusable

B Tcore® sensor, single patient use

MP00999

C Holder for MultiMed®

MP00721







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

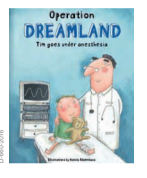
Inducing anesthesia in children is complicated. Five-year-old Tim has broken his leg – and now he has to undergo surgery. This book depicts what he experiences at the hospital (suitable for children aged 3 and up).

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.



90 66 934 | 22.10-11 | AW | LE | Subject to modifications | © 2022 Drägerwerk AG & Co. KGaA

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany

www.draeger.com

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

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



REGION EUROPE

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA Drägerwerk AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com REGION ASIA PACIFIC
Draeger Singapore Pte. Ltd.
61 Science Park Road
The Galen #04-01
Singapore 117525
Tel +65 6872 9288
Fax +65 6259 0398

REGION NORTH AMERICA Draeger, Inc. 3135 Quarry Road Telford, PA 18969, USA Tel +1 800 4DRAGER (+1 800 437 2437) Fax +1 215 723 5935 info.usa@draeger.com REGION CENTRAL
AND SOUTH AMERICA
Dräger Indústria e Comércio Ltda.
Al. Pucurui - 51 - Tamboré
06460-100 - Barueri - São Paulo
Tel. +55 (11) 4689-4900
relacionamento@draeger.com

Accessories for neonatal and pediatric care

Drägerwerk AG & Co. KGaA