

Instructions for Use

Infinity[®] Acute Care System[™]



WARNING

To properly use accessories,
read and comply with all relevant
Instructions for Use.

Monitoring Accessories

Working with these Instructions for Use

The title of the main chapter

in the header line helps with the orientation and navigation.

The instructions for the user

combine text and illustrations, providing a comprehensive overview of the system. The information is presented as sequential steps of action, allowing the user to learn directly how to use the device.

The text

provides explanations and instructs the user step-by-step in the practical use of the product, with short, clear instructions in an easy-to-follow sequence.

- 1 Consecutive numbers indicate steps of action, with the numbering restarting with “1” for each new sequence of actions.
- Bullet points indicate individual actions or different options for action.
- Dashes indicate the listing of data, options or objects.

The illustrations

establish the relationship between the text and the device. Elements mentioned in the text are highlighted. Unnecessary details are omitted.

Schematic renderings of screen images guide the user and allow to reconfirm actions performed. The actual screen images differ in look or in configuration.

A Letters denote elements referred to in the text.

Typing conventions in this manual

Any text shown on the screen is printed in bold and italics, e.g. **PEEP**, *Air*, or **Alarm Settings**.

Trademarks

- Infinity®
- Acute Care System™
- Hemo4®
- Hemo2®
- MPod®
- MCable™
- MonoLead®

are trademarks of Dräger.

- Rainbow®
 - Masimo®
 - Masimo SET® (Signal Extraction Technology)
- are registered trademarks of Masimo Corporation.

- Nellcor®
- OxiMax®
- OxiBand™
- Durasensor™

are trademarks of Nellcor Puritan Bennett, LLC.

Definitions

WARNING

A WARNING statement provides important information about a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION

A CAUTION statement provides important information about a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or in damage to the equipment or other property.

NOTE

A NOTE provides additional information intended to avoid inconveniences during operation.

This page intentionally left blank

Contents

For Your Safety and that of Your Patients . . .	7
List of Accessories	9
Infinity Acute Care System Accessories	
Overview	10
General IACS Accessories	13
IACS Options	14
ECG Monitoring – Reusable Leadsets	15
ECG Monitoring – Single-Patient Use	
Leadsets	16
ECG Monitoring – MonoLeads	17
ECG Monitoring – Neonatal	18
Invasive Blood Pressure (IBP) with	
Hemo2 Pod or Hemo4 Pod	19
IBP Monitoring with MPod – QuadHemo or	
MCable – Dual Hemo	20
Non-Invasive Blood Pressure (NIBP)	
Monitoring – Dräger Connectors	21
Non-Invasive Blood Pressure (NIBP)	
Monitoring – Neonatal	23
Pulse Oximetry (SpO ₂) Monitoring –	
Masimo Rainbow SET (LNCS)	24
Pulse Oximetry (SpO ₂) Monitoring –	
Masimo Rainbow SET	25
Pulse Oximetry (SpO ₂) Monitoring –	
Nellcor OxiMax	26
Cardiac Output Monitoring	27
CO ₂ Monitoring	28
Temperature Monitoring	29
MCable – Analogue/Sync	32

This page intentionally left blank

For Your Safety and that of Your Patients

Strictly follow these Instructions for Use	8
General precaution	8
Training	8
Sterile accessories	8

Strictly follow these Instructions for Use Sterile accessories

WARNING

To maintain patient safety, adhere to all **WARNINGS** and **CAUTIONS** on equipment labels or appearing in the Instructions for Use for the Infinity Acute Care System (IACS) applications.

CAUTION

Do not use sterile-packaged accessories if the packaging has been opened, is damaged or there are other signs of non-sterility. Disposable articles must not be reprocessed and resterilised. Reuse, reprocessing, or resterilisation can lead to a failure of the medical device and cause injury to the patient.

CAUTION

Read all cleaning instructions (for example, originating from the disinfectant manufacturer and the hospital) carefully *before* cleaning the device. Refer to the chapter entitled "Cleaning" for device-specific cleaning instructions in the Infinity Acute Care System M540 Instructions for Use.

General precaution

CAUTION

Even accessories designed to be reused have a limited service life. Handling and reprocessing can increase wear and markedly shorten service life (e.g., disinfectant residues can attack the material more intensely during autoclaving). If signs of wear become visible, such as cracks, deformation, discolouration, peeling, etc., affected accessories must be replaced.

Training

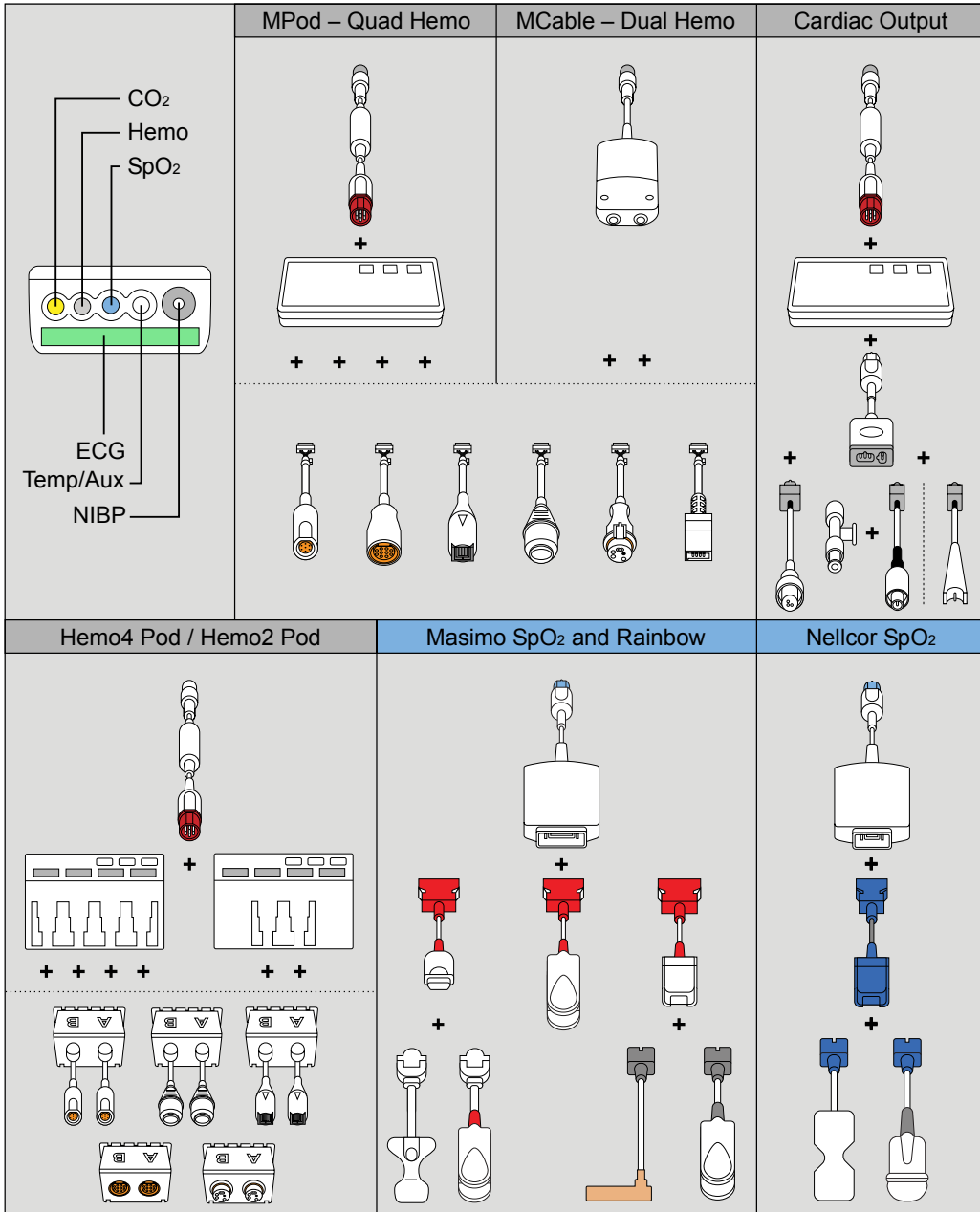
Training for users is available from the responsible Dräger organisation. See www.draeger.com for more information.

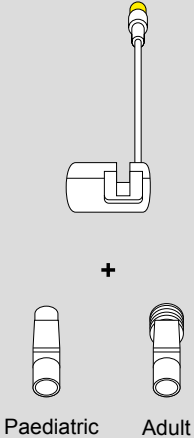
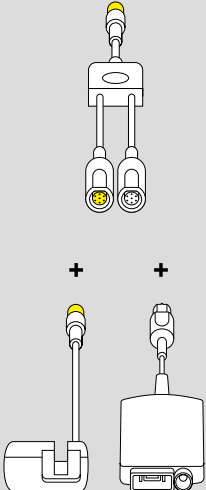
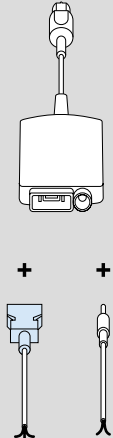
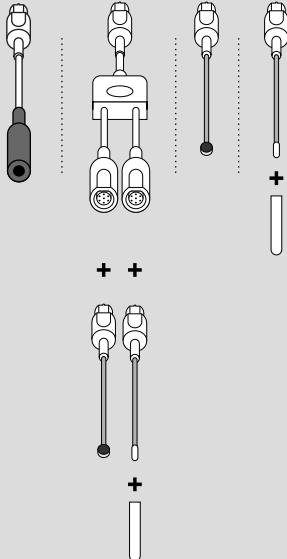
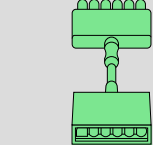
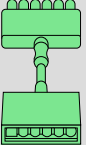
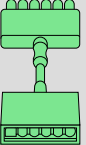
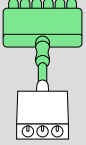
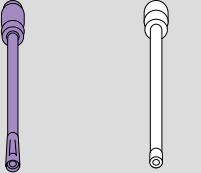
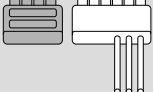
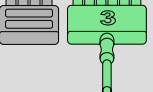
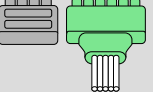

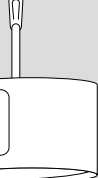
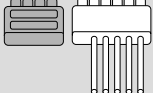
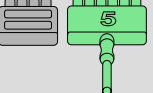
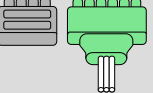

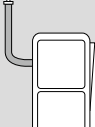
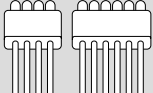
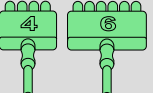
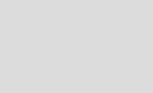


List of Accessories

Infinity Acute Care System Accessories Overview	10	Non-Invasive Blood Pressure (NIBP) Monitoring – Neonatal	23
General IACS Accessories	13	NIBP hose	23
System components	13	Single-patient use neonatal NIBP cuffs	23
Cables and mouse	13	Pulse Oximetry (SpO₂) Monitoring – Masimo Rainbow SET (LNCS)	24
Keyboards	13	Masimo SpO ₂ cables	24
Miscellaneous hardware	13	Masimo single-patient use LNCS sensors	24
Mounts for workstation	14	Masimo reusable LNCS sensors	24
Mounts for power supply	14	Masimo SpO ₂ accessories (not shown)	25
Mounts for the Cockpit and M500/M540	14	Pulse Oximetry (SpO₂) Monitoring – Masimo Rainbow SET	25
IACS Options	14	Pulse Oximetry (SpO₂) Monitoring – Nellcor OxiMax	26
C700 and C500 options	14	Nellcor SpO ₂ cables	26
ECG Monitoring – Reusable Leadsets	15	Nellcor single-patient use sensors	26
ECG Monitoring – Single-Patient Use Leadsets	16	Nellcor reusable sensor	26
ECG Monitoring – MonoLeads	17	Cardiac Output Monitoring	27
ECG accessories	17	C.O. cables, catheters, and thermistors	27
MonoLeads	17	Cardiac output kits (not shown)	27
ECG Monitoring – Neonatal	18	CO₂ Monitoring	28
Neonatal leadsets and accessories	18	CO ₂ cables	28
Invasive Blood Pressure (IBP) with Hemo2 Pod or Hemo4 Pod	19	Disposable airway adapters	28
IBP pods and cables	19	Reusable airway adapters	28
Transducer adapter cables	19	Additional accessories (not shown)	28
IBP Monitoring with MPod – QuadHemo or MCable – Dual Hemo	20	Temperature Monitoring	29
IBP cables	20	Temperature cables	29
Transducer adapter cables	20	Skin probes	29
Non-Invasive Blood Pressure (NIBP) Monitoring – Dräger Connectors	21	Temperature cables	30
NIBP hose	21	General purpose probes	30
Reusable adult/paediatric NIBP cuffs	21	MCable – Analogue/Sync	32
Single-patient use adult/paediatric NIBP cuffs	22	Analogue/Sync cables	32

Infinity Acute Care System Accessories Overview

The following diagram is an overview of the accessories available with the Infinity Acute Care System.



CO ₂		CO ₂ & Analogue/Sync		Analogue & Sync		Temp			
 <p>Paediatric Adult</p>		 <p>CO₂ Analogue/Sync</p>							
ECG - Reusable		ECG - MonoLead		ECG - Single-Use		ECG - Neo		NIBP	
								<p>Adult/Child Neonatal</p> 	
						<p>+</p> 		<p>+</p> 	
						<p>+</p> 		<p>+</p> 	
						<p>+</p> 		<p>+</p> 	

087

This chapter lists the accessories available with the Infinity Acute Care System (IACS).

The chapter is divided into the following sections:

- “General IACS Accessories” on page 13
- “IACS Options” on page 14
- “ECG Monitoring – Reusable Leadsets” on page 15
- “ECG Monitoring – Single-Patient Use Leadsets” on page 16
- “ECG Monitoring – MonoLeads” on page 17
- “ECG Monitoring – Neonatal” on page 18
- “Invasive Blood Pressure (IBP) with Hemo2 Pod or Hemo4 Pod” on page 19
- “IBP Monitoring with MPod – QuadHemo or MCable – Dual Hemo” on page 20
- “Non-Invasive Blood Pressure (NIBP) Monitoring – Dräger Connectors” on page 21
- “Non-Invasive Blood Pressure (NIBP) Monitoring – Neonatal” on page 23
- “Pulse Oximetry (SpO₂) Monitoring – Masimo Rainbow SET (LNCS)” on page 24
- “Pulse Oximetry (SpO₂) Monitoring – Masimo Rainbow SET” on page 25
- “Pulse Oximetry (SpO₂) Monitoring – Nellcor OxiMax” on page 26
- “Cardiac Output Monitoring” on page 27
- “CO₂ Monitoring” on page 28
- “Temperature Monitoring” on page 29
- “MCable – Analogue/Sync” on page 32

On the following pages, each parameter section includes a diagram depicting parameter-specific accessories, along with one or more tables displaying accessory names and part numbers. The letters displayed in the diagrams correspond to the letters in the tables. Because some accessories are too numerous to list in the diagram, they do not have a letter associated with them.

Part numbers are subject to change without prior notice. Contact your Dräger representative for the most current part numbers.

Failure to use Dräger-approved accessories may compromise the proper functioning of the IACS.

General IACS Accessories

The following table lists the system components, power cables, system cables, and keyboards for the IACS.

System components

The following parts are components in the IACS system. They are not available for purchase individually. Contact your Dräger representative for additional information.

Part	Part number
Infinity M500	MS20407
Infinity M540	MS20401
Infinity P2500	MS22277
Infinity PS50	8416800

Cables and mouse

Part	Part number
Mouse	MS23352
Mouse pad	MS24519
System cable, 1.5 m (4.9 ft)	MS20135
System cable, 4.5 m (14.7 ft)	MS20614
System cable, M540 – PS50	MS20345
System cable, 2.2 m (7.2 ft) <i>(Note that this cable is only to be used in combination with Zeus IE)</i>	MK04408
Ethernet patch cable, 4.9 m (16.1 ft)	4726399
Ethernet cables, 2.4 m (7.9 ft)	4726381
Ethernet cables, 1.2 m (3.9 ft)	4726373
Nurse Call cable	8417370
Export Protocol cable	MS22948

Keyboards

Part	Part number
Standard keyboard (Russian)	MS24520
Washable keyboard (Czech)	MS22286
Washable keyboard (Danish)	MS20790
Washable keyboard (English)	MS22288
Washable keyboard (French)	MS22295
Washable keyboard (German)	MS22287
Washable keyboard (Greek)	MS23692
Washable keyboard (Hungarian)	MS22282
Washable keyboard (Italian)	MS22283
Washable keyboard (Norwegian)	MS22284
Washable keyboard (Polish)	MS22290
Washable keyboard (Portuguese)	MS22291
Washable keyboard (Spanish)	MS22294
Washable keyboard (Swedish/Finnish)	MS22285
Washable keyboard (Dutch)	MS23338
Washable keyboard (Turkish)	MS22292

Miscellaneous hardware

Part	Part number
Transport dock and clamp	MS28144
Cable hook	MS26297
SpO ₂ Pod mount	MS26266

Mounts for workstation

Part	Part number
Mount for workstation	MS17139
Mount bracket rail GCX	MS15934

Mounts for power supply

Part	Part number
Wall mount adapter CPS/IDS power supply	4720061
Rail mount for CPS/IDS power supply	4720095
Wall bracket CPS/IDS power supply	4720129
Power supply rollstand bracket CPS/IDS	4720103

Mounts for the Cockpit and M500/M540

Part	Part number
Dräger Lift arm 15-front rail - VESA, +300	G96548
Dräger Double arm - front rail - VESA	G96715

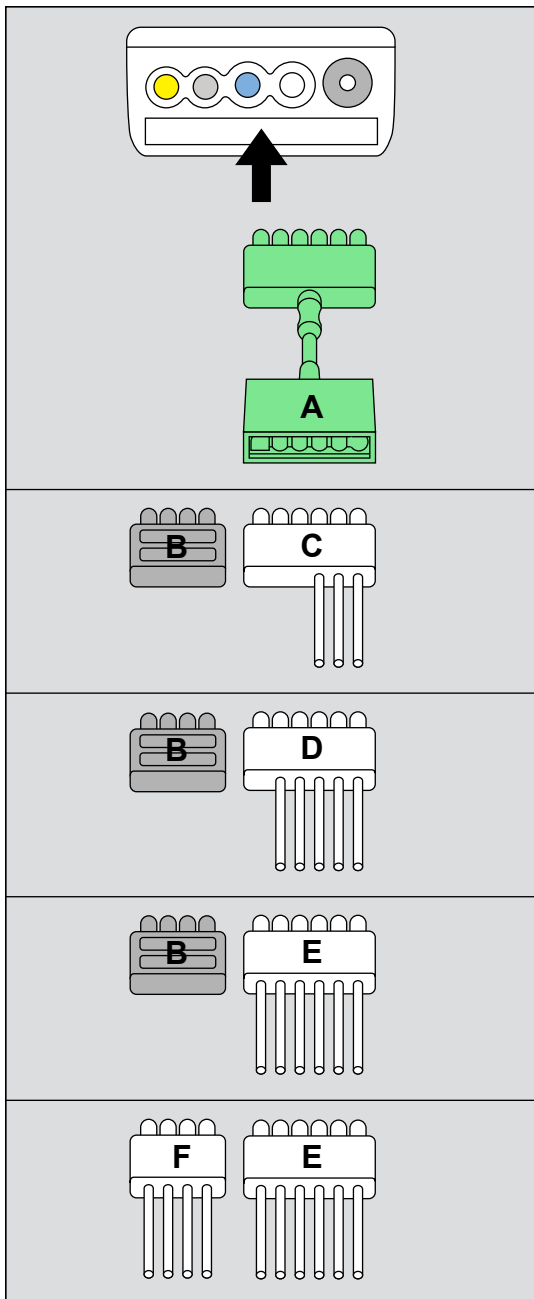
IACS Options

The following table lists the locked IACS options that must be purchased and enabled separately. The menu selections on the M540 or the C700/C500 will not be available until the corresponding options have been enabled.

C700 and C500 options

Part	Part number
12 Channels (C500 only)	MS20505
16 Channels	MS20506
Full Arrhythmia	MS22225
12-Lead ECG	MS20508
Multi IBP	MS20504
Web Enabled Layouts	MS20511
Web Enabled Tabs	MS20512
View Editor	MS20515
Physiological Calculations	MS20516

ECG Monitoring – Reusable Leadsets



ECG accessories

	Part	Part number
A	ECG extension cable 3/5/6, 2 m (6.5 ft) ⁽¹⁾	MS16256
B	ECG "4-lead" spacer, 10 pieces	MS22832

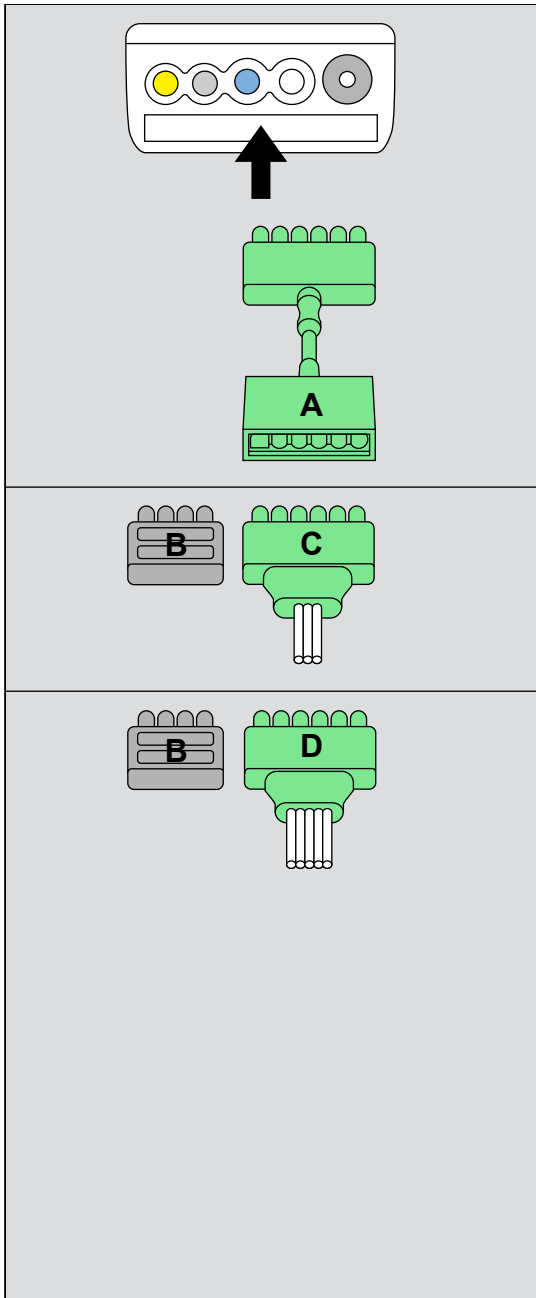
NOTE

⁽¹⁾ The extension cable works with MonoLeads and traditional leads. The extension cable is not compatible with ECG 4-lead grabber sets.

Traditional leadsets

	Part	Part number
C	ECG grabber 3-lead, IEC1 (Europe), 1 m (3.3 ft)	MS16159
	ECG grabber 3-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MS16231
D	ECG grabber 5-lead, IEC1 (Europe), 1 m (3.3 ft)	MS16158
	ECG grabber 5-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MS16546
E	ECG grabber 6-lead, IEC1 (Europe), 1 m (3.3 ft)	MS16157
	ECG grabber 6-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MS16547
F	ECG grabber 4-lead, IEC1 (Europe), 1 m (3.3 ft) ⁽¹⁾	MS22365
	ECG grabber 4-lead, IEC2 (AHA/US) 1 m (3.3 ft) ⁽¹⁾	MS22364

ECG Monitoring – Single-Patient Use Leadsets



ECG accessories

	Part	Part number
A	ECG extension cable 3/5/6, 2 m (6.5 ft) ⁽¹⁾	MS16256
B	ECG “4-lead” spacer, 10 pieces	MS22832

NOTE

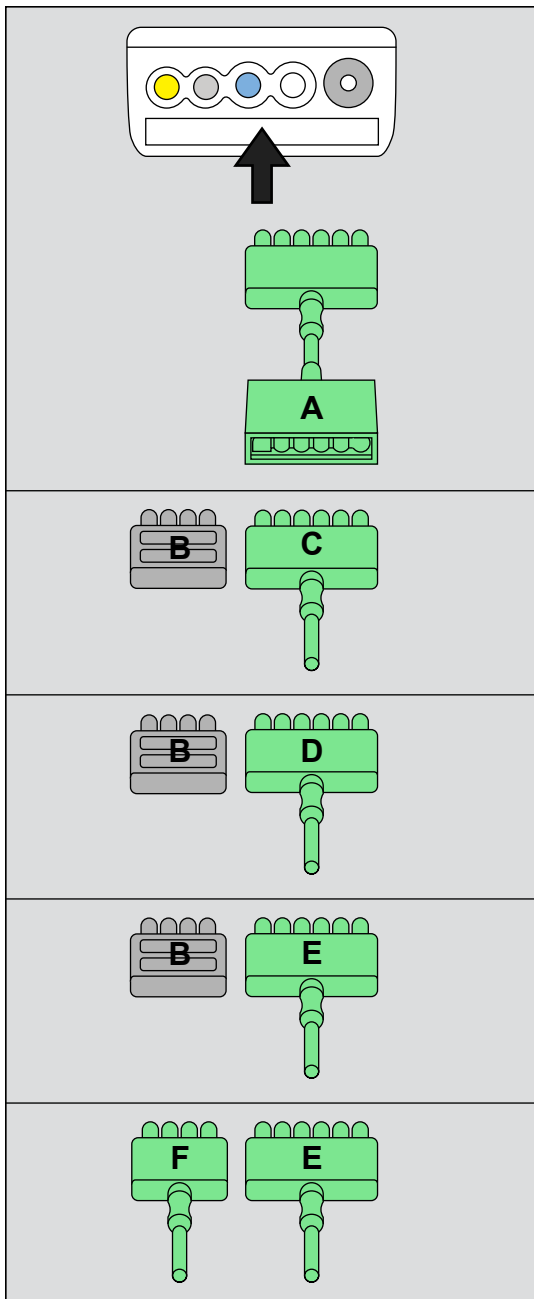
⁽¹⁾ The extension cable works with MonoLeads, traditional leads, and single-patient use leads. The extension cable is not compatible with ECG 4-lead grabber sets.

Traditional leadsets

	Part	Part number
C	ECG grabber 3-lead, IEC1 (Europe), 1 m (3.3 ft)	MP00875
	ECG grabber 3-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MP00877
D	ECG grabber 5-lead, IEC1 (Europe), 1 m (3.3 ft), 1.5 m (4.9 ft)	MP00879
	ECG grabber 5-lead, IEC2 (AHA/US), 1 m (3.3 ft), 1.5 m (4.9 ft)	MP00881

483

ECG Monitoring – MonoLeads



ECG accessories

	Part	Part number
A	ECG extension cable 3/5/6, 2 m (6.5 ft) ⁽¹⁾	MS16256
B	ECG “4-lead” spacer, 10 pieces	MS22832

NOTE

⁽¹⁾ The extension cable works with MonoLeads, traditional leads, and single-patient use leads. The extension cable is not compatible with ECG MonoLead 4-lead.

MonoLeads

	Part	Part number
C	ECG MonoLead 3-lead, IEC1 (Europe), 1 m (3.3 ft)	MS14555
	ECG MonoLead 3-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MS14556
D	ECG MonoLead 5-lead, IEC1 (Europe), 1 m (3.3 ft)	MS14559
	ECG MonoLead 5-lead, IEC2 (AHA/US) 1 m (3.3 ft)	MS14560
E	ECG MonoLead 6-lead, IEC1 (Europe), 1 m (3.3 ft)	MS14683
	ECG MonoLead 6-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MS14682
F	ECG MonoLead 4-lead, IEC1 (Europe), 1 m (3.3 ft)	MS14693
	ECG MonoLead 4-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MS14694
	ECG MonoLead 4-lead, IEC1 (Europe), 3 m (9.8 ft)	MS20476
	ECG MonoLead 4-lead, IEC2 (AHA/US), 3 m (9.8 ft)	MS20475

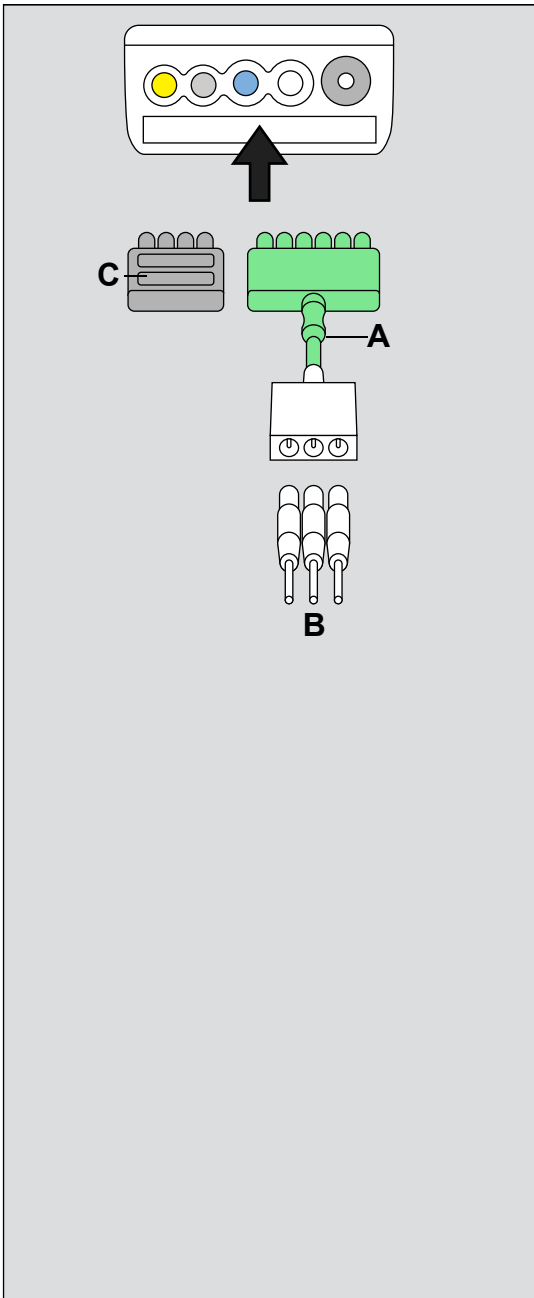
ECG Monitoring – Neonatal

Neonatal leadsets and accessories

WARNING

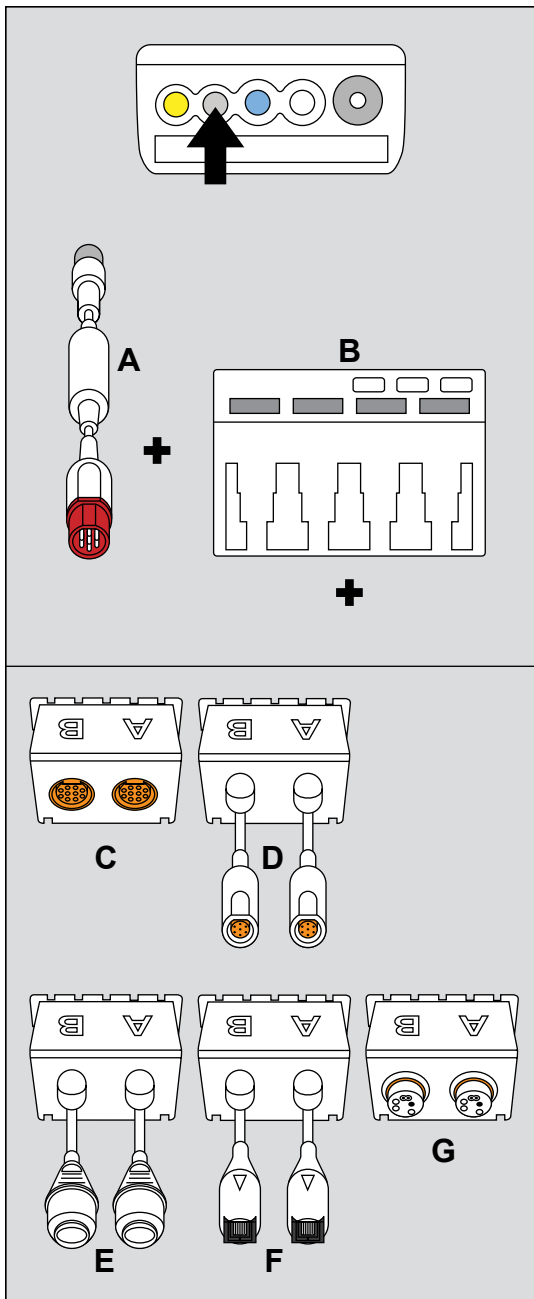
To prevent burns during electrosurgery (ESU), do not use the ECG neonatal 3-lead adapter cable with the ECG extension cable (MS16256).

	Part	Part number
A	ECG neonatal 3-lead adapter cable, 2 m (6.5 ft), single-pin	MS25951
B	ECG electrode KittyKat 300 pieces	5195024
C	ECG 4-lead spacer, 10 pieces	MS22832



076

Invasive Blood Pressure (IBP) with Hemo2 Pod or Hemo4 Pod



IBP pods and cables

	Part	Part number
A	M540 Hemo Connect, 1.5 m (4.9 ft) ⁽¹⁾	MS23897
	M540 Hemo Connect cable, 2.9 m (9.5 ft) ⁽¹⁾	MS23898
B	Hemo2 pod (<i>not shown</i>)	4319435
	Hemo4 pod	4315961

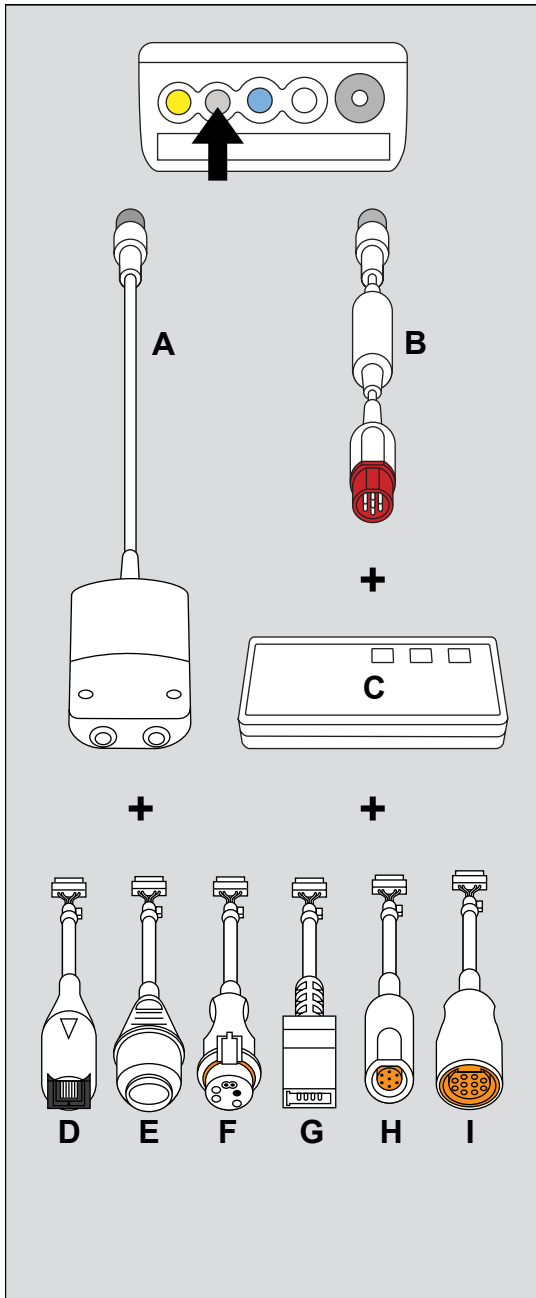
NOTE

⁽¹⁾ The M540 Hemo Connect cable is used with the Hemo2 pod/Hemo4 pod.

Transducer adapter cables

	Part	Part number
C	Hemo pod adapter, 10-pin	3375958
D	Hemo pod adapter, SensoNor, 7-pin	MS23598
E	Hemo pod adapter, Baxter-Edwards	5196980
F	Hemo pod adapter, Abbott-Medex	5196998
G	Hemo pod adapter, Becton/Dickinson	3375941

IBP Monitoring with MPod – QuadHemo or MCable – Dual Hemo



IBP cables

	Part	Part number
A	MCable – Dual Hemo	MS20783
B	M540 – Connect cable, 1.5 m (4.9 ft) ⁽¹⁾	MS23897
	M540 Hemo Connect cable, 2.9 m (9.5 ft) ⁽¹⁾	MS23898
C	MPod – QuadHemo	MS20725

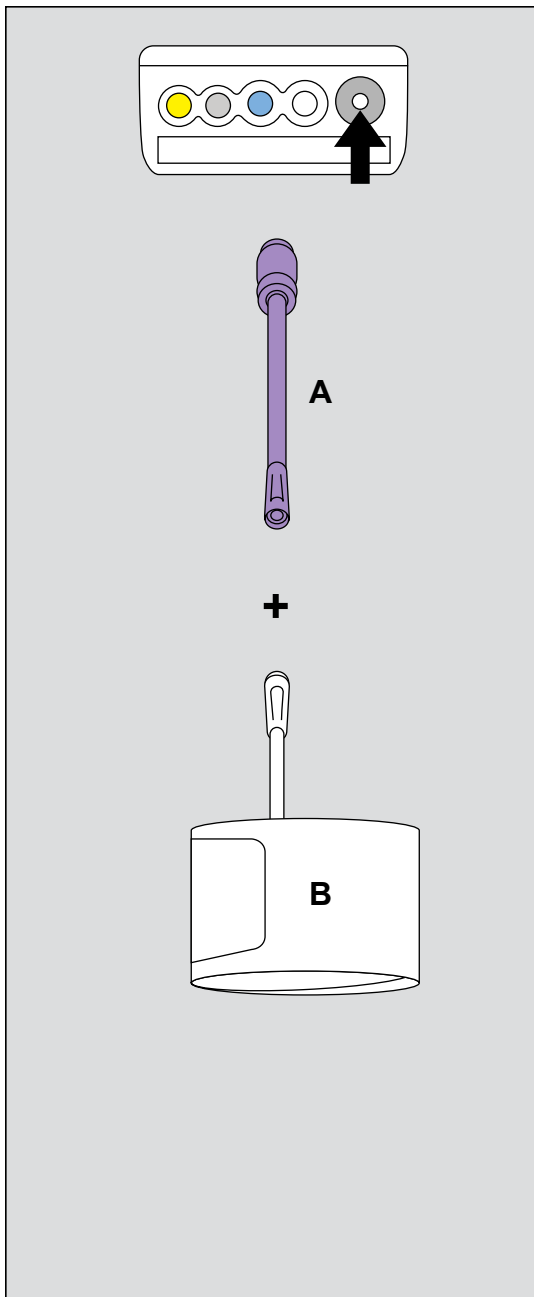
NOTE

⁽¹⁾ The M540 Hemo Connect cable is used with the MPod – QuadHemo (not necessary for the MCable – Dual Hemo).

Transducer adapter cables

	Part	Part number
D	Abbott-Medex (Transtar)	MS22535
E	Baxter-Edwards	MS22147
F	Becton/Dickinson	MS22148
G	Utah Medical	MS22534
H	Dräger 7-pin	MS22533
I	Dräger 10-pin	MS22532

Non-Invasive Blood Pressure (NIBP) Monitoring – Dräger Connectors



NIBP hose

The following single-patient use and reusable cuffs and hose use Dräger connectors.

	Part	Part number
A	Connection tube, adult/paediatric 3.7 m (12.15 ft)	MP00953

Reusable adult/paediatric NIBP cuffs

NOTE

All cuffs are latex-free.

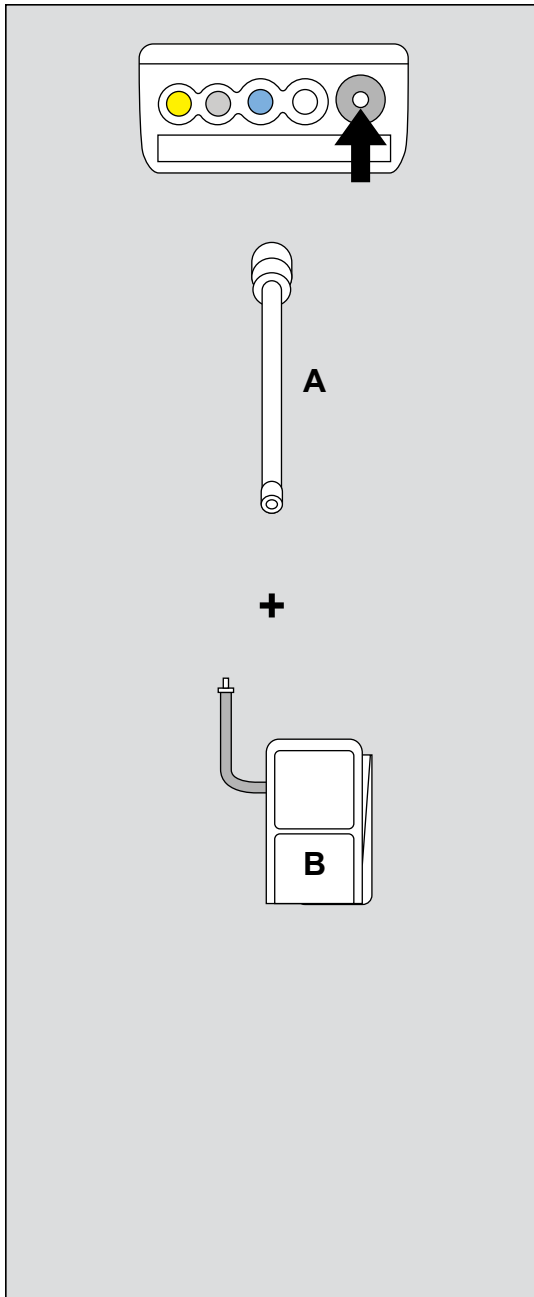
	Part	Part number
B	Infant arm cuff, XXS 8 to 13 cm (3 to 5 in)	MP00911
	Child arm cuff, XS 12 to 19 cm (5 to 7 in)	MP00912
	Small adult arm cuff, S 17 to 29 cm (6 to 10 in)	MP00913
	Adult arm cuff, M 23 to 33 cm (9 to 13 in)	MP00915
	Adult arm cuff, M+ 23 to 43 cm (9 to 17 in)	MP00916
	Adult arm cuff, M++ 23 to 53 cm (9 to 21 in)	MP00917
	Large adult arm cuff, L 31 to 40 cm (12 to 16 in)	MP00918
	Large adult arm cuff, L+ 31 to 55 cm (12 to 22 in)	MP00919
	Large adult thigh cuff, XL 38 to 50 cm (15 to 20 in)	MP00921

**Single-patient use adult/paediatric
NIBP cuffs**

See the illustration on page 21.

	Part	Part number
B	Infant arm cuff, XXS, 8 to 13 cm (3 to 5 in) 10 pieces	MP00924
	Child arm cuff, XS, 12 to 19 cm (5 to 7 in) 10 pieces	MP00925
	Small adult arm cuff, S, 17 to 29 cm (6 to 11 in) 10 pieces	MP00926
	Adult arm cuff, M, 23 to 33 cm (9 to 13 in) 10 pieces	MP00928
	Adult arm cuff, M+, 23 to 43 cm (9 to 17 in) 10 pieces	MP00929
	Adult arm cuff, M++, 23 to 53 cm (9 to 21 in) 10 pieces	MP00930
	Adult arm cuff, L, 31 to 40 cm (12 to 16 in) 10 pieces	MP00931
	Adult arm cuff, L+, 31 to 55 cm (12 to 22 in) 10 pieces	MP00932
	Adult thigh cuff, XL, 38 to 50 cm (15 to 20 in) 10 pieces	MP00934

Non-Invasive Blood Pressure (NIBP) Monitoring – Neonatal



NIBP hose

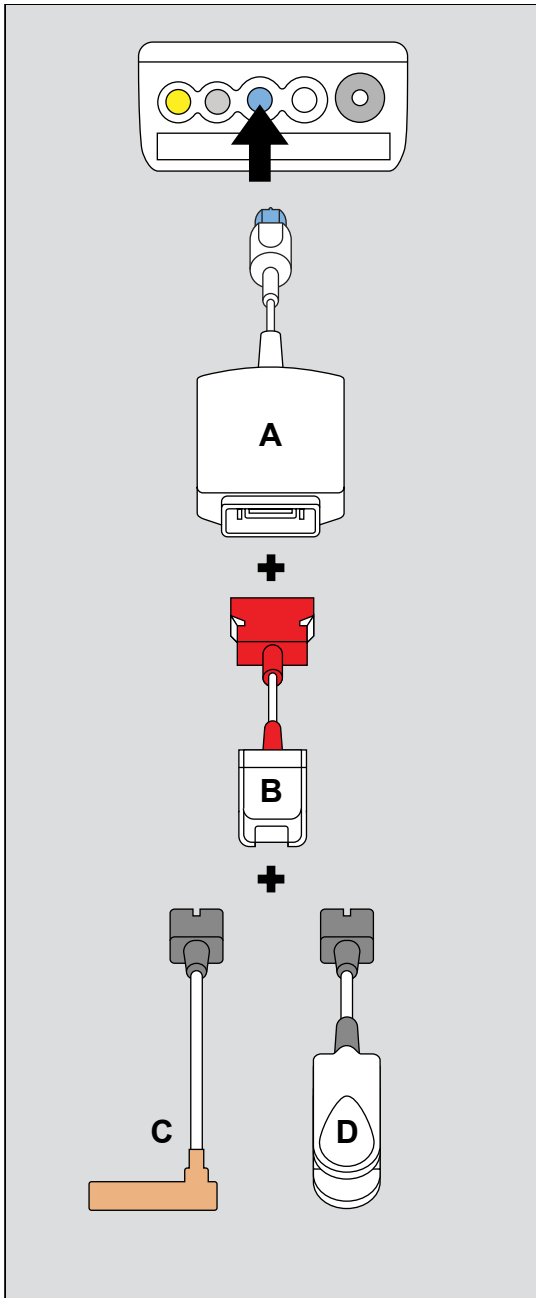
The following single-patient use and reusable cuffs and hoses use universal connectors.

	Part	Part number
A	Neonatal NIBP hose, 2.4 m (7.87 ft)	2870298

Single-patient use neonatal NIBP cuffs

	Part (arm circumference)	Part number
B	Neonatal cuff #1 3.1 to 5.7 cm (1.2 to 2.2 in)	2870181
	Neonatal cuff #2 4.3 to 8.0 cm (1.7 to 3.1 in)	2870199
	Neonatal cuff #3 5.8 to 10.9 cm (2.3 to 4.3 in)	2870207
	Neonatal cuff #4 7.1 to 13.1 cm (2.8 to 5.1 in)	2870215
	Neonatal cuff #5 8.3 to 15.0 cm (3.2 to 6 in)	2870173

Pulse Oximetry (SpO₂) Monitoring – Masimo Rainbow SET (LNCS)



Masimo SpO₂ cables

	Part	Part number
A	Infinity MCable - Masimo Rainbow SET	MS27003
B	Red LNC-10 intermediate cable, LNCS 3 m (10 ft)	MP02992

The following tables list the compatible sensors available for purchase from Dräger.

Masimo single-patient use LNCS sensors

	Part	Part number
C	Adtx, adult, 20 pieces	MP00790
	Inf/Inf-3, infant, 20 pieces	MP00791
	Neo/Neo-3, neonatal, 20 pieces	MP00792
	NeoPt/NeoPt-3, preterm, 20 pieces	MP00794
	Pdtx, paediatric, 20 pieces	MP00793

Masimo reusable LNCS sensors

	Part	Part number
D	DCI adult digit	MP00796
	DCIP paediatric digit	MP00795

Not shown

	TC-I adult ear	MP00788
	YI adult/paediatric/infant/neonatal multi-site	MP00789
	TF-I adult forehead	MP00799

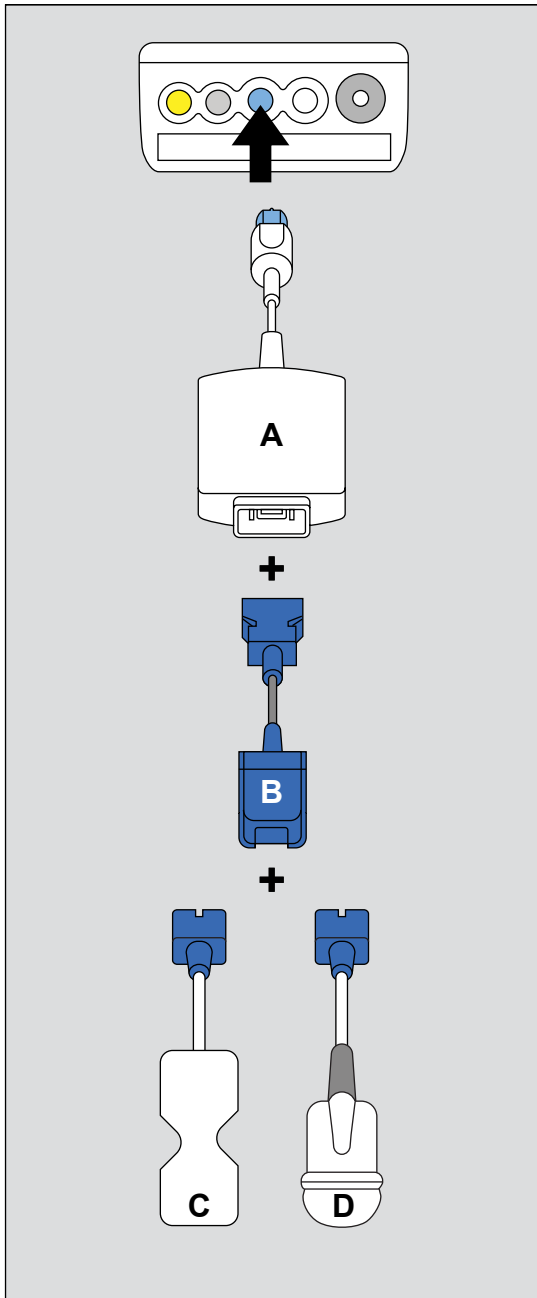
Masimo SpO₂ accessories (not shown)

Part	Part number
Adhesive SpO ₂ square, 12 pieces	7496875
Clothing clip, 5 pieces	7496883
Petite wrap-adult/paedi/neo	7496909
Posey wrap, 12 pieces	7496933
Sensor-tape replacement, 100 pieces	7496925

Pulse Oximetry (SpO₂) Monitoring – Masimo Rainbow SET

For information regarding the compatibility of Masimo cables and sensors, contact your local Dräger representative.

Pulse Oximetry (SpO₂) Monitoring – Nellcor OxiMax



Nellcor SpO₂ cables

	Part	Part number
A	Infinity MCable - Nellcor OxiMax	MS20668
B	Nellcor intermediate cable, 1.2 m (3.9 ft)	MP00748
	Nellcor intermediate cable, 3 m (9.8 ft)	MS20979

Nellcor single-patient use sensors

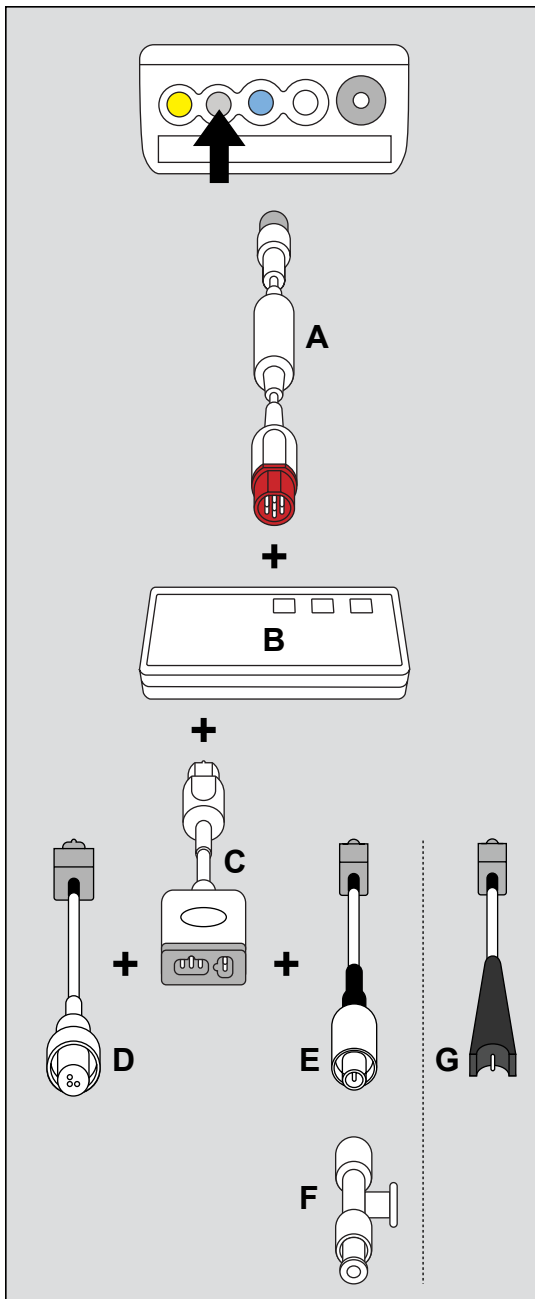
The following tables list the compatible sensors available for purchase from Dräger.

	Part	Part number
C	OxiMax MaxA, 46 cm (18 in) cable, 24 pieces	MX50065
	OxiMax MaxAL, 91 cm (36 in) cable, 24 pieces	MX50071
	OxiMax MaxI, infant, 24 pieces	MX50067
	OxiMax MaxN, neo/adult, 24 pieces	MX50068
	OxiMax MaxP, paediatric, 24 pieces	MX50066
	OxiBand Oxi-P/I, paed/inf, 100 pieces	2170221

Nellcor reusable sensor

	Part	Part number
D	Durasensor DS100A, adult, finger	7262764

Cardiac Output Monitoring



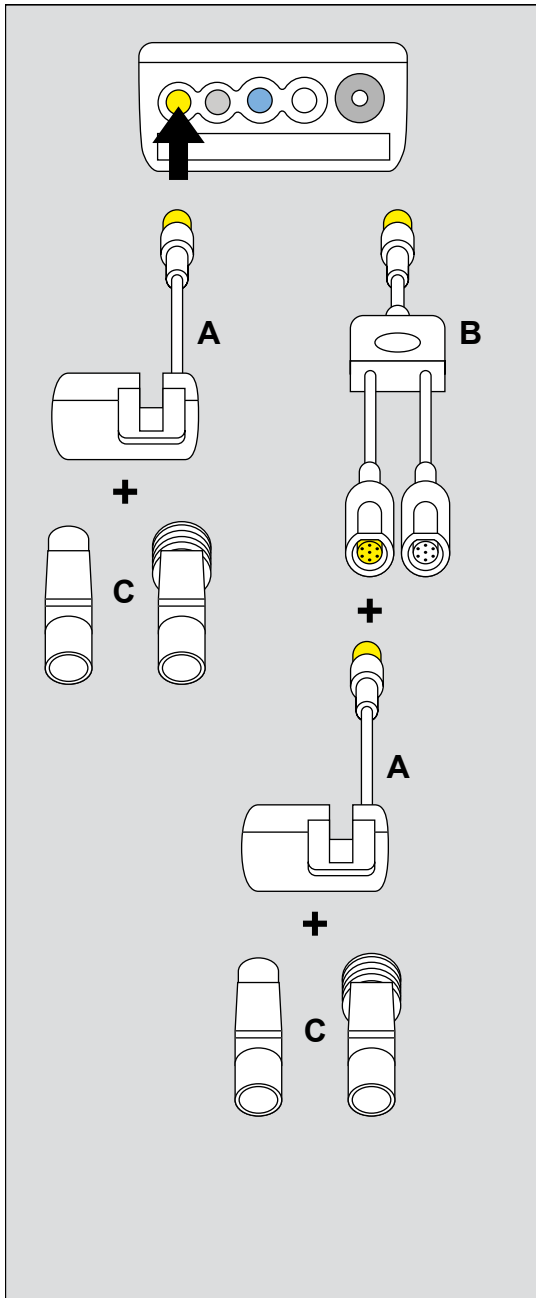
C.O. cables, catheters, and thermistors

	Part	Part number
A	M540 Hemo connection cable, 1.5 m (4.9 ft)	MS23897
	M540 Hemo connection cable, 2.9 m (9.5 ft)	MS23898
B	MPod – QuadHemo	MS20725
	Hemo2 pod (<i>not shown</i>)	4319435
	Hemo4 pod (<i>not shown</i>)	4315961
C	Intermediate cable, 1 m (3.3 ft)	3368458
D	Catheter to intermediate cable	8419160
E	Thermistor cable, Ohmeda	8420077
F	Thermistor T-piece, 25 pieces	5741975
G	Thermistor cable, Baxter-Edwards	8539983

Cardiac output kits (not shown)

	Part	Part number
	Cardiac output kit, Baxter ⁽¹⁾	7265155
	Cardiac output kit, Ohmeda ⁽¹⁾	7265163
NOTE		
⁽¹⁾ Kit includes intermediate cable, catheter cable, and thermistor cable.		

CO2 Monitoring



CO2 cables

	Part	Part number
A	MCable - Mainstream CO2	6871950
B	Y-cable CO2 and analogue/sync ⁽¹⁾	MS22259

NOTE

⁽¹⁾ The Y-cable allows simultaneous use of the MCable - Mainstream CO2 and MCable – Analogue/Sync.

Disposable airway adapters

	Part	Part number
C	Airway adapter main, adult	MP01062
	Airway adapter main, paediatric	MP01063

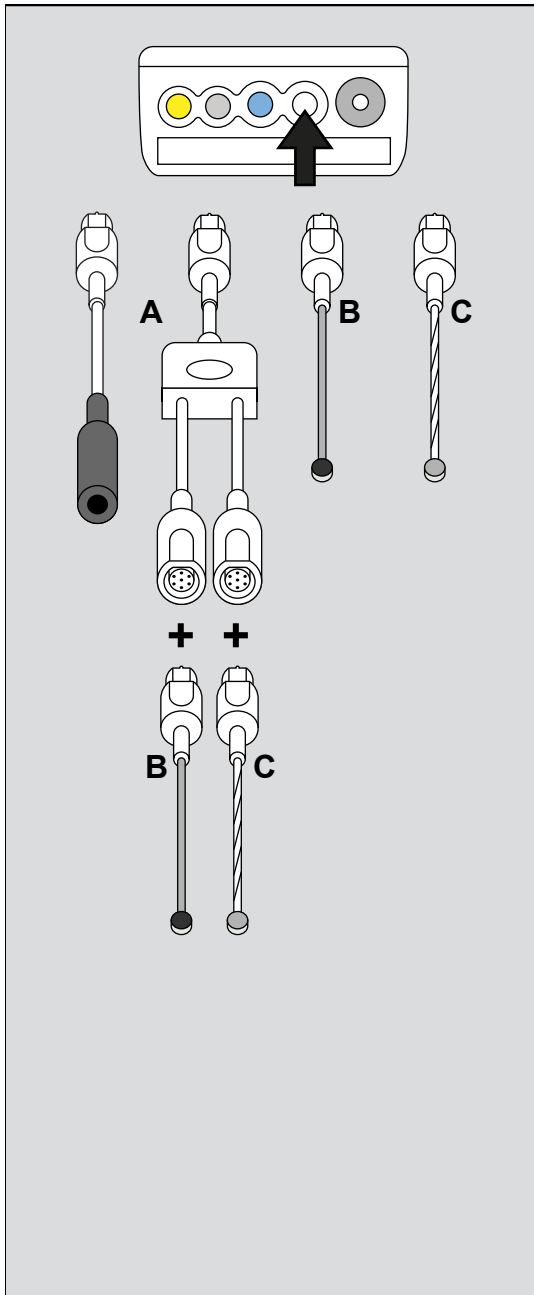
Reusable airway adapters

	Part	Part number
C	Airway adapter main, adult	6870279
	Airway adapter main, paediatric	6870280

Additional accessories (not shown)

Part	Part number
Calibration set	8412710
CO2 Test gas cylinder	6850435
Parking holder for CO2 sensor	8416352
Test filter	6870281

Temperature Monitoring



Temperature cables

	Part	Part No.
A	Adapter cable 7-pin connector for Temperature probe with 1/4" connector	5198333
	Dual-temperature Y-cable, 7-pin	5592154

Skin probes

WARNING

Temperature skin probes are not for use in electrosurgery.

Adult reusable

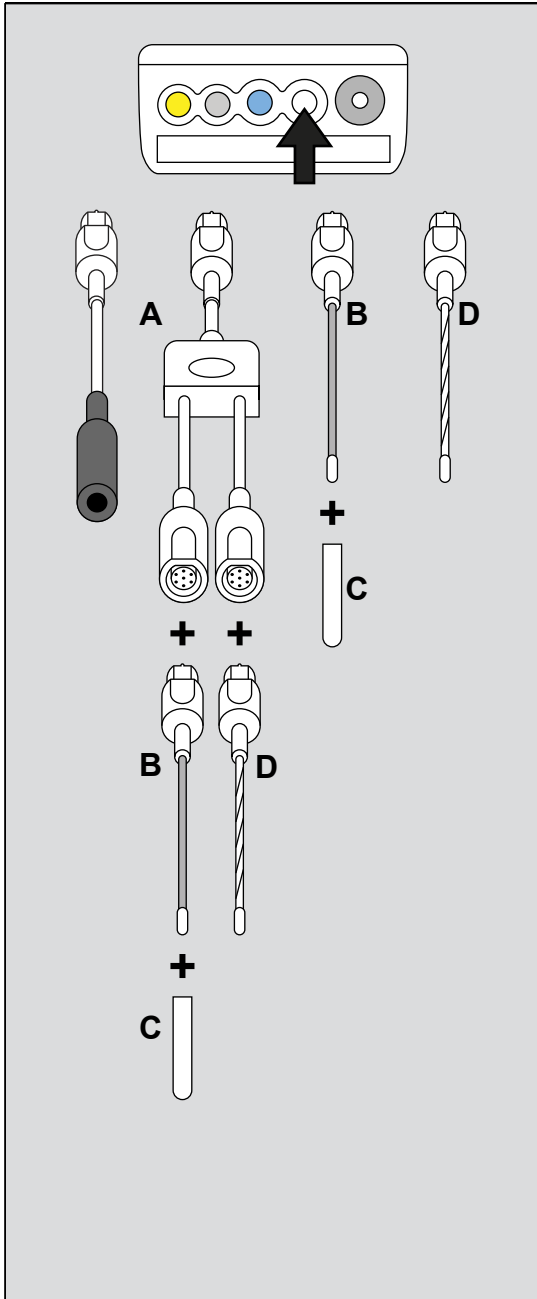
	Part	Part number
B	Temperature skin probe, 1.5 m (4.9 ft)	4329822
	Temperature skin probe, 3 m (9.8 ft)	5204669

Adult single-patient use

	Part	Part number
C	Temperature skin probe, adult, 1.6 m (5.2 ft)	MP00995
	Temperature skin probe, adult, 3 m (9.8 ft)	MP00996

Paediatric/neonatal single-patient use

	Part	Part number
C	Temperature skin probe, paediatric, 1.6 m (5.2 ft)	MP00997
	Temperature skin probe, paediatric, 3 m (9.8 ft)	MP00998



Temperature cables

	Part	Part No.
A	Adapter cable 7-pin connector for Temperature probe with 1/4" connector	5198333
	Dual-temperature Y-cable, 7-pin	5592154

General purpose probes

WARNING
Temperature-probe covers contain latex.

NOTE
Cover internally placed reusable temperature sensors with temperature probe sheaths.

Adult reusable general purpose probes

	Part	Part number
B	Temperature probe, adult 1.5 m (4.9 ft)	4329889
	Temperature probe, adult 3 m (9.8 ft)	5204644
C	Core probe covers, 20 cm, 10 pieces (contains latex)	7014616

Paediatric reusable general purpose probes

	Part	Part number
B	Temperature probe, paediatric, 1.5 m (4.9 ft)	4329848
	Temperature probe, paediatric, 3 m (9.8 ft)	5204651

Adult single-patient use general purpose probes

D	Temperature probe, adult, 1.6 m (5.2 ft)	MP00991
	Temperature probe, adult, 3 m (9.8 ft)	MP00992

Paediatric single-patient use general purpose probes

D	Temperature probe, paediatric, 1.6 m (5.2 ft)	MP00993
	Temperature probe, paediatric, 3 m (9.8 ft)	MP00994

NOTE

(1) Temperature-core probes can be used during electrosurgery and in oesophageal and rectal applications.

NOTE

Temperature probes with 7-pin connectors are compatible with Hemo4 pod, Hemo2 pod, MPod – QuadHemo (see page 19).

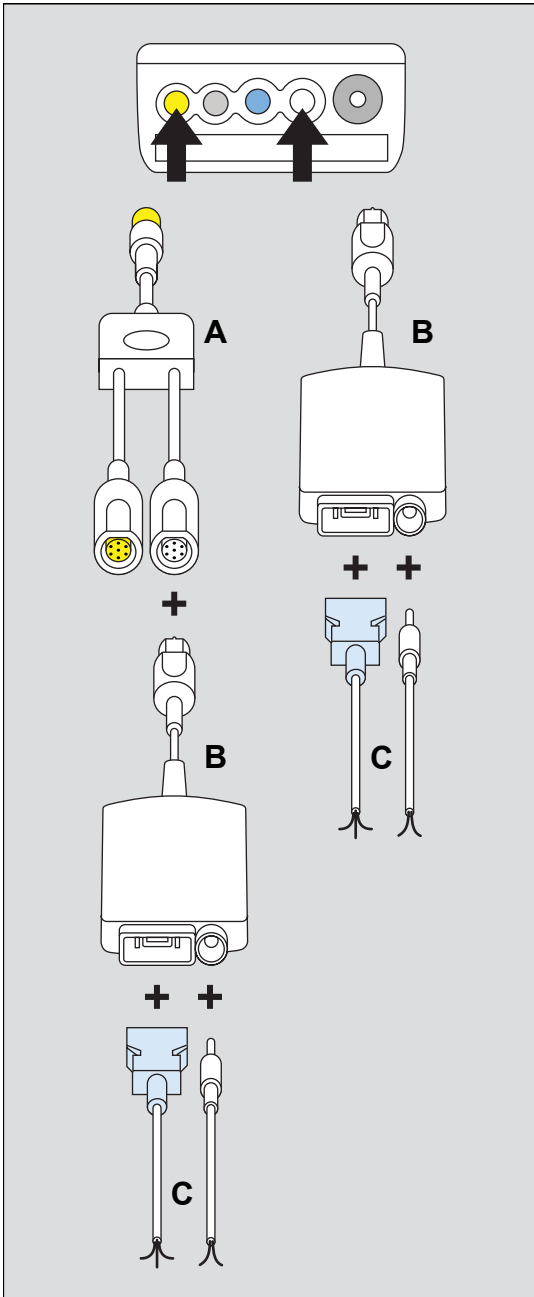
MCable – Analogue/Sync

Analogue/Sync cables

	Part	Part number
A	Y-cable CO ₂ and analogue/sync ⁽¹⁾	MS22259
B	MCable – Analogue/Sync	MS20662
C	Analogue output cable, 5 m (16.4 ft)	4314618
	QRS sync output cable, 3 m (9.8 ft)	4314667

NOTE

⁽¹⁾ The Y-cable allows simultaneous use of the MCable - Mainstream CO₂ and MCable – Analogue/Sync.



071

This page intentionally left blank

This page intentionally left blank

This page intentionally left blank

These Instructions for Use only apply to
**Infinity Acute Care System - Monitoring
Applications SW VG2**

with the Serial No.:

If no Serial No. has been filled in by Dräger,
these Instructions for Use are provided for gen-
eral information only and are not intended for
use with any specific machine or unit.

This document is provided for customer informa-
tion only, and will not be updated or exchanged
without customer request.



Directive 93/42/ECC
concerning medical products

 **Manufacturer**
Dräger Medical GmbH
 Moislinger Allee 53 – 55
D-23542 Lübeck
Germany
 +49 451 8 82-0
FAX +49 451 8 82-20 80
 <http://www.draeger.com>

Distributed in USA by
Draeger Medical, Inc.
 3135 Quarry Road
Telford, PA 18969-1042
U.S.A.
 (215) 721-5400
(800) 4DRAGER
(800 437-2437)
FAX (215) 723-5935
 <http://www.draeger.com>

MS28312 – RI02– enUK

© Dräger Medical GmbH

Edition: 1 – 2011-06

Dräger reserves the right to make modifications
to the equipment without prior notice.

