

Instructions for use

## Infinity Acute Care System



### **WARNING**

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

**Monitoring accessories**  
**SW VG4.n**

## Working with these instructions for use

---

### The title of the main chapter

in the header line helps with orientation and navigation.

### The descriptions for the user

combine text and illustrations to provide a visual and textual overview of the corresponding accessories, along with their corresponding part numbers, where appropriate.

## Typographical conventions

---

- 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.
- (A) Letters in parentheses refer to elements in the related illustration.
- A Letters in illustrations denote elements referred to in the text.

## General notes for IACS

---

Except for asystole and ventricular fibrillation events, no other arrhythmia events appear in the trends of any ICS equipped with software version VG1.

### NOTE

Use a FAT32 memory stick for importing or exporting profiles. USB sticks with NTFS format do not produce reliable results. (*System configuration chapter*)

The Cockpit supports IT applications using a Citrix client XenApp server (ICA client version 12.3.0.8). (*IT applications chapter*)

All devices and accessories referenced in these instructions for use may not be approved for sale in all countries. Please check with your local Dräger representative.

## Trademarks

---

- Infinity<sup>®</sup>
- Acute Care System<sup>™</sup>
- Hemo4<sup>®</sup>
- Hemo2<sup>®</sup>
- MPod<sup>®</sup>
- MCable<sup>™</sup>
- MonoLead<sup>®</sup>

are trademarks of Dräger.

- rainbow<sup>®</sup>
- Masimo<sup>®</sup>
- Masimo<sup>®</sup> SET<sup>®</sup> (Signal Extraction Technology)

are registered trademarks of Masimo Corporation.

- Nellcor<sup>™</sup>
- OxiMax<sup>™</sup>
- OxiBand<sup>™</sup>
- Durasensor<sup>™</sup>

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.

## Contents

---

Working with these instructions for use . . . . .	2
Typographical conventions . . . . .	2
General notes for IACS . . . . .	3
<b>For your safety and that of your patients . . .</b>	<b>7</b>
<b>List of accessories . . . . .</b>	<b>11</b>
Infinity Acute Care System accessories	
overview . . . . .	13
General IACS accessories . . . . .	16
IACS / M540 options . . . . .	18
ECG monitoring – reusable leadsets . . . . .	19
ECG monitoring – single-patient use leadsets .	21
ECG monitoring – MonoLead . . . . .	23
ECG monitoring – neonatal . . . . .	25
Invasive blood pressure (IBP) with Hemo2	
Pod or Hemo4 pod . . . . .	26
IBP Monitoring with MPod – QuadHemo or	
MCable – Dual Hemo . . . . .	27
Non-Invasive blood pressure (NIBP)	
monitoring – Dräger connectors . . . . .	28
Non-invasive blood pressure (NIBP)	
monitoring – neonatal . . . . .	30
Pulse oximetry monitoring – Masimo rainbow	
SET (rainbow sensors) . . . . .	31
Pulse oximetry monitoring – Masimo rainbow	
SET (M-LNCS) . . . . .	33
Pulse oximetry monitoring – Masimo rainbow	
SET (LNCS) . . . . .	36
Pulse oximetry monitoring – Masimo SET	
(LNCS) . . . . .	38
Pulse oximetry monitoring – Masimo SET (M-	
LNCS) . . . . .	40
Masimo SpO2 accessories . . . . .	42
Pulse oximetry monitoring – Nellcor OxiMax .	43
Cardiac (C.O.) output monitoring . . . . .	45
CO2 monitoring . . . . .	46
Temperature monitoring . . . . .	47
MCable – Analog/Sync . . . . .	50

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
Availability of accessories . . . . .	8
Connected devices . . . . .	8
Installing accessories . . . . .	9

## 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

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, discoloration, peeling, etc., affected accessories must be replaced.

## Training

Training for users is available via the Dräger organization responsible (see [www.draeger.com](http://www.draeger.com)).

### CAUTION

Risk of medical device failure and of patient injury.

Do not use sterile-packaged accessories if the packaging has been opened, is damaged or if there are other signs of non-sterility. Single-use accessories must not be reused, reprocessed, or resterilized.

## Availability of accessories

Some articles are not available worldwide because they are not approved in all countries of the world.

Technical documentation is available on request.

### WARNING

#### Risk due to incompatible accessories

**Dräger has tested only the compatibility of accessories listed in the current list of accessories. If other, incompatible accessories are used, there is a risk of patient injury due to medical device failure.**

**Dräger recommends that the medical device is only used together with accessories listed in the current list of accessories.**

## Connected devices

### WARNING

#### Risk of electric shock and of device malfunction

**Any connected devices or device combinations not complying with the requirements mentioned in these instructions for use can compromise the correct functioning of the medical device and lead to an electric shock. Before operating the medical device, strictly comply with the instructions for use of all connected devices or device combinations.**



## **Installing accessories**

### **CAUTION**

Risk of device failure

Install accessories to the basic device in accordance with the instructions for use of the basic device. Make sure that there is a safe connection to the basic device.

Strictly observe instructions for use.

### **CAUTION**

Risk of incorrect use

The accessories are not available individually. Only one copy of the instructions for use is included in the bulk package and must therefore be kept in a location accessible for users.

This page intentionally left blank.

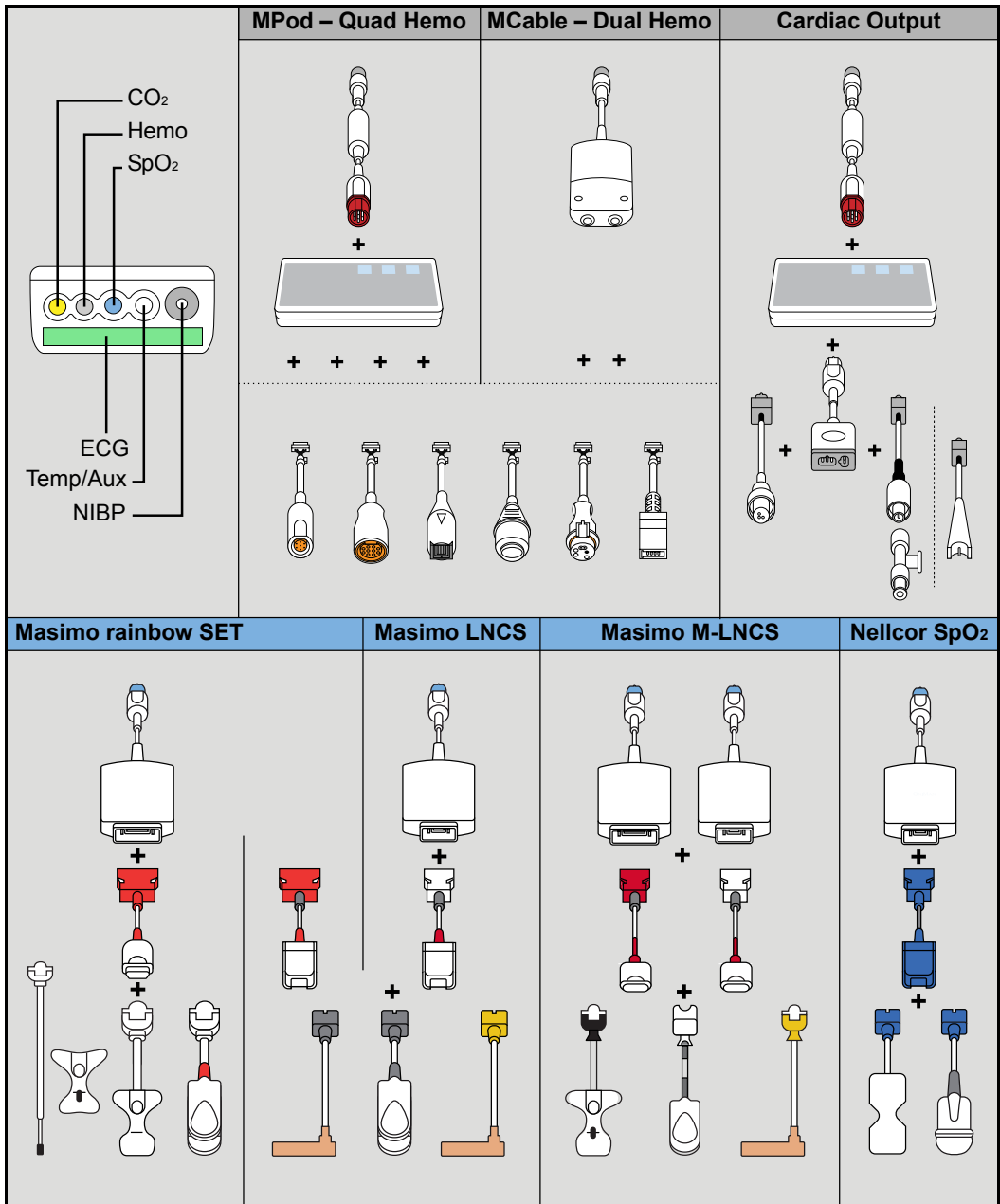
## List of accessories


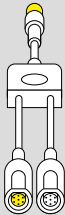
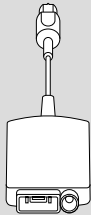




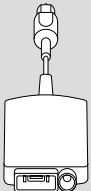







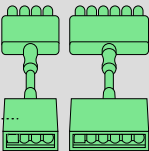
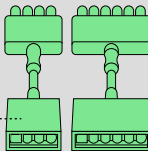
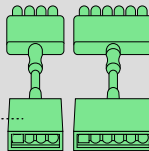
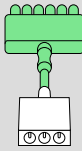



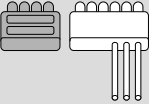
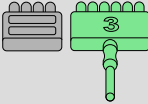
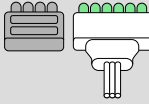
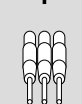
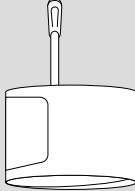
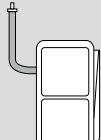
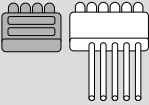
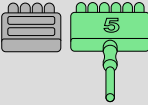
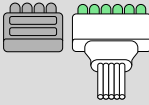
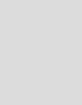
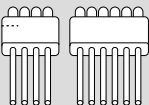
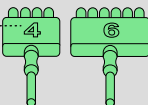
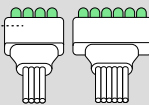
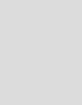
<b>Infinity Acute Care System accessories overview</b> .....	13	<b>Non-invasive blood pressure (NIBP) monitoring – neonatal</b> .....	30
<b>General IACS accessories</b> .....	16	NIBP hose .....	30
System components .....	16	Single-patient use neonatal NIBP cuffs .....	30
Cables and mouse .....	16	<b>Pulse oximetry monitoring – Masimo rainbow SET (rainbow sensors)</b> .....	31
Keyboards .....	16	Masimo rainbow SET MCable .....	31
Device interface kits .....	17	Masimo rainbow SET intermediate cables .....	31
Long ceiling installation cables .....	17	Masimo rainbow SET ReSposable sensors .....	32
Miscellaneous hardware .....	18	Masimo rainbow SET single-patient use sensors .....	32
Mounts for workstation .....	18	Masimo rainbow SET reusable sensors .....	32
Mounts for power supply .....	18	<b>Pulse oximetry monitoring – Masimo rainbow SET (M-LNCS)</b> .....	33
Mounts for the Cockpit and M500/M540 .....	18	Masimo rainbow SET MCable .....	33
<b>IACS / M540 options</b> .....	18	Masimo rainbow SET intermediate cables .....	33
<b>ECG monitoring – reusable leadsets</b> .....	19	Masimo reusable M–LNCS sensors .....	34
<b>ECG monitoring – single-patient use leadsets</b> .....	21	Masimo single-patient use M–LNCS sensors .....	34
<b>ECG monitoring – MonoLead</b> .....	23	Masimo single-patient use M–LNCS trauma sensors .....	35
ECG accessories .....	23	<b>Pulse oximetry monitoring – Masimo rainbow SET (LNCS)</b> .....	36
MonoLeads .....	24	Masimo rainbow SET MCable .....	36
<b>ECG monitoring – neonatal</b> .....	25	Masimo rainbow SET LNCS intermediate cables .....	36
Neonatal leadsets and accessories .....	25	Masimo single-patient use LNCS sensors .....	37
<b>Invasive blood pressure (IBP) with Hemo2 Pod or Hemo4 pod</b> .....	26	Masimo reusable LNCS sensors .....	37
IBP pods and cables .....	26	Masimo single-patient use LNCS trauma sensors .....	37
Transducer adapter cables .....	26	<b>Pulse oximetry monitoring – Masimo SET (LNCS)</b> .....	38
<b>IBP Monitoring with MPod – QuadHemo or MCable – Dual Hemo</b> .....	27	Masimo SET LNCS intermediate cables .....	38
IBP cables .....	27	Masimo single-patient use LNCS sensors .....	38
Transducer adapter cables .....	27	Masimo reusable LNCS sensors .....	39
<b>Non-Invasive blood pressure (NIBP) monitoring – Dräger connectors</b> .....	28	Masimo single-patient use LNCS trauma sensors .....	39
NIBP hose .....	28		
Reusable adult/pediatric NIBP cuffs .....	28		
Single-patient use adult/pediatric NIBP cuffs .....	29		

<b>Pulse oximetry monitoring – Masimo SET (M–LNCS)</b> . . . . .	40
Masimo SET M–LNCS intermediate cables . . . . .	40
Masimo single-patient use M–LNCS sensors . . . . .	41
Masimo reusable M–LNCS sensors . . . . .	41
Masimo single-patient use M–LNCS trauma sensors . . . . .	42
<b>Masimo SpO2 accessories</b> . . . . .	42
<b>Pulse oximetry monitoring – Nellcor OxiMax</b> . . . . .	43
Nellcor SpO2 cables . . . . .	43
Nellcor single-patient use sensors . . . . .	43
Nellcor reusable sensor . . . . .	44
<b>Cardiac (C.O.) output monitoring</b> . . . . .	45
C.O. cables, catheters, and thermistors . . . . .	45
Cardiac output kits (not shown) . . . . .	45
<b>CO2 monitoring</b> . . . . .	46
CO2 cables . . . . .	46
Disposable airway adapters . . . . .	46
Reusable airway adapters . . . . .	46
Additional accessories (not shown) . . . . .	46
<b>Temperature monitoring</b> . . . . .	47
Temperature cables . . . . .	47
Skin probes . . . . .	47
Temperature cables . . . . .	48
General purpose probes . . . . .	48
<b>MCable – Analog/Sync</b> . . . . .	50
Analog/sync cables . . . . .	50

## Infinity Acute Care System accessories overview

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



CO <sub>2</sub>		CO <sub>2</sub> & Analog/Sync		Analog & Sync		Temp			
 <p>+</p>		 <p>+</p>		 <p>+</p>		 <p>+</p>			
 <p>Pediatric</p>  <p>Adult</p>		 <p>CO<sub>2</sub></p>  <p>Analog/Sync</p>		 		    <p>+</p> 			
ECG – reusable		ECG – MonoLead		ECG – single-use		ECG – neo		NIBP	
						 <p>+</p> 		<p>Adult/Child</p>  <p>+</p>  <p>+</p>	
								 	
									
									

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 16
- "IACS / M540 options" on page 18
- "ECG monitoring – reusable leadsets" on page 19
- "ECG monitoring – single-patient use leadsets" on page 21
- "ECG monitoring – MonoLead" on page 23
- "ECG monitoring – neonatal" on page 25
- "Invasive blood pressure (IBP) with Hemo2 Pod or Hemo4 pod" on page 26
- "IBP Monitoring with MPod – QuadHemo or MCable – Dual Hemo" on page 27
- "Non-Invasive blood pressure (NIBP) monitoring – Dräger connectors" on page 28
- "Non-invasive blood pressure (NIBP) monitoring – neonatal" on page 30
- "Pulse oximetry monitoring – Masimo rainbow SET (rainbow sensors)" on page 31
- "Pulse oximetry monitoring – Masimo rainbow SET (LNCS)" on page 33
- "Pulse oximetry monitoring – Masimo rainbow SET (LNCS)" on page 36
- "Pulse oximetry monitoring – Masimo SET (LNCS)" on page 38
- "Pulse oximetry monitoring – Masimo SET (M-LNCS)" on page 40
- "Pulse oximetry monitoring – Nellcor OxiMax" on page 43
- "Cardiac (C.O.) output monitoring" on page 45
- "CO<sub>2</sub> monitoring" on page 46
- "Temperature monitoring" on page 47
- "MCable – Analog/Sync" on page 50

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. They are not available for purchase individually. Contact your Dräger representative for additional information.

Part	Part No.
Infinity M500	MS20407
Infinity M540	MS20401
Infinity P2500	MS22277
Infinity PS50	8416800
Desktop 120W power supply (PS120)	2606270
IACS Y-adapter for PS120	MS29702

### Keyboards

Part	Part No.
Standard keyboard (Russian)	MS24520
Washable keyboard (Czech)	MS22286
Washable keyboard (Denmark)	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 (Portuguese)	MS22291
Washable keyboard (Spanish)	MS22294
Washable keyboard (Swedish/ Finnish)	MS22285
Washable keyboard (Turkish)	MS22292

### Cables and mouse

Part	Part No.
Mouse	MS23352
Mouse pad	MS24519
System cable, 1.5 m (4.9 ft)	MS20135
System cable, 2.5 m (8.2 ft)	MK08707
System cable, 3.5 m (11.5 ft)	MK08708
System cable, 4.5 m (14.7 ft)	MS20614
IACS Y-cable for 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



## Device interface kits

The following accessories are available for the Infinity Acute Care System.

Part	Part No.
Device connectivity cable, 3 m (9.8 ft) – connects the IACS to the following ventilators: <b>Edwards SvO<sub>2</sub>/CCO devices:</b> Vigilance II Vigileo EV1000 <b>Dräger ventilators:</b> V500 V300 VN500 Evita 2D Evita 4 EvitaXL Oxylog 3000+ Carina Savina 300 <b>Maquet ventilator:</b> Servo-i <b>BIS device</b> BIS Vista <b>NMT devices</b> Tof Scan Tof Watch SX	MS25836

Part	Part No.
Device connectivity cable, 5 m (16.4 ft) – connects the IACS to the following ventilators: <b>Edwards SvO<sub>2</sub>/CCO devices:</b> Vigilance II Vigileo EV1000 <b>Dräger ventilators:</b> V500 V300 VN500 Evita 2D Evita 4 EvitaXL Oxylog 3000+ Carina Savina 300 <b>Maquet ventilator:</b> Servo-i	MS25837
Primus, Primus IE, Apollo interface kit	8608532
Perseus A500 & Zeus IE interface kit (requires the Medibus cable) Medibus cable (for interface kit MK09027)	MK09027 and MK09269

## Long ceiling installation cables

Part	Part No.
Universal set, 2 x 5 m (6.5 x 16.4 ft)	G26455
Universal set, 2 x 8 m (6.5 x 26.25 ft)	G26456
IACS wall box assembly	G26740
IACS ceiling connection set	G25955

## Miscellaneous hardware

Part	Part No.
Transport dock and clamp	MS28144
Cable hook	MS26297
SpO <sub>2</sub> MCable mount	MS26266
Masimo rainbow SET MCable mount	MS28576
Rolling stand for M540	RS-0025-05C

## Mounts for workstation

Part	Part No.
Mount for workstation	MS17139
Mount bracket rail GCX	MS15934

### NOTE

All other hardware from GCX can only be purchased directly from GCX corporation or one of its distributors.

## Mounts for power supply

Part	Part No.
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
Mounting bracket for desktop power supply, 120 W	MS31216

## Mounts for the Cockpit and M500/M540

Part	Part No.
Dräger lift arm, front rail, VESA, +300	G96548
Dräger double arm, front rail, VESA	G96715

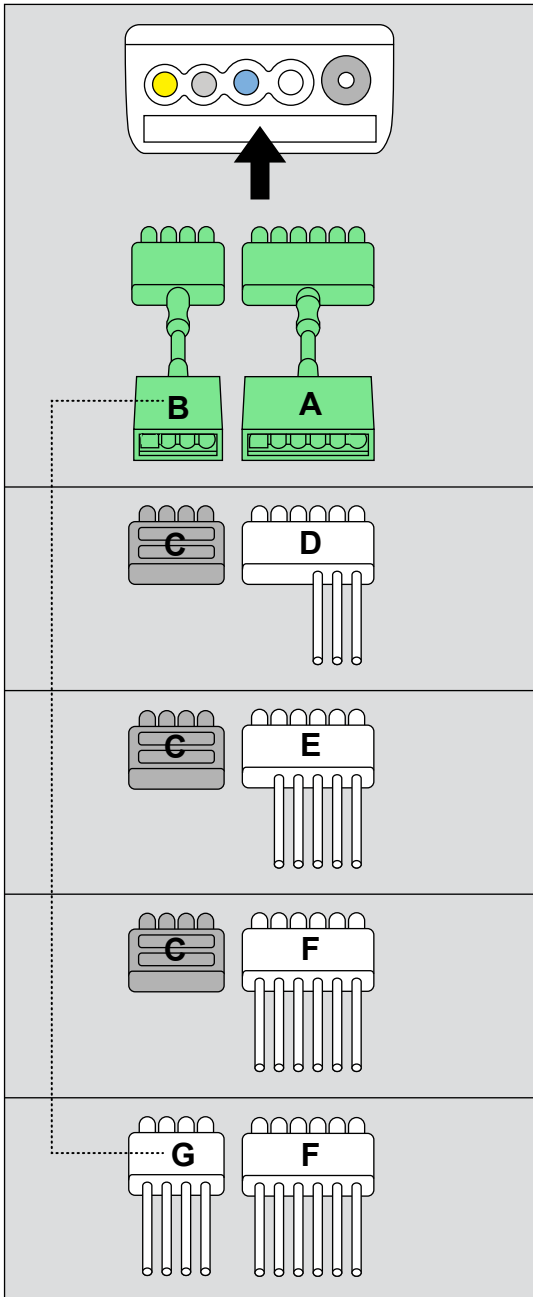
## IACS / M540 options

The following table lists the available IACS options. Check with your local sales representative for options that might be available for free during certain

ongoing promotions. The menu selections on the M540 or the C700/C500 will not be available until the corresponding options have been enabled.

Option	M540 standalone	C700	C500	Part No.
M540 wireless	Yes	No	No	MS16266
Full arrhythmia	Yes	Yes	Yes	MS22225
Multi IBP	Yes	Yes	Yes	MS20504
12-lead ECG	Yes	Yes	Yes	MS20508
12 channels	No	No	Yes	MS20505
16 channels	No	Yes	Yes	MS20506
Web enabled layouts	No	Yes	Yes	MS20511
Web enabled tabs	No	Yes	Yes	MS20512
View editor	No	Yes	Yes	MS20515
Physiological calculations	No	Yes	Yes	MS20516

## ECG monitoring – reusable leadsets



### ECG accessories

	Part	Part No.
<b>A</b>	ECG extension cable 3/5/6, 2 m (6.5 ft) <sup>1)</sup>	MS16256
<b>B</b>	ECG extension cable, 4 lead, 2 m (6.5 ft)	MS31435
<b>C</b>	ECG 4-lead spacer, 10 pieces	MS22832

#### NOTE

<sup>1)</sup> The extension cable (MS16256) works with certain MonoLeads, traditional leads, and single-patient use leads. The extension cable is not compatible with ECG 4-lead grabber sets.

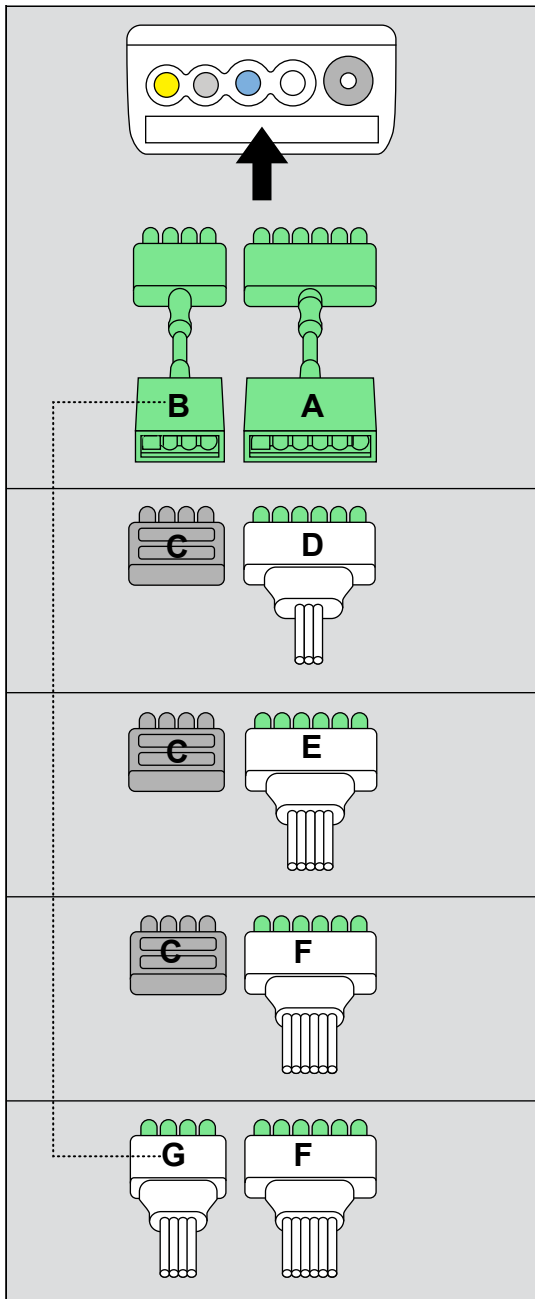
#### WARNING

To reduce the hazard of burns during electro-surgery, 4-lead extension cables are not supported for use in electrosurgical environments.

**Traditional reusable leadsets**

	<b>Part</b>	<b>Part No.</b>	<b>Old Part No.</b>
<b>D</b>	ECG grabber 3-lead, IEC1 (Europe), 1 m (3.3 ft)	MP03401	MS16159
	ECG grabber 3-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MP03402	MS16231
<b>E</b>	ECG grabber 5-lead, IEC1 (Europe), 1 m (3.3 ft)	MP03403	MS16158
	ECG grabber 5-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MP03404	MS16546
<b>F</b>	ECG grabber 6-lead, IEC1 (Europe), 1 m (3.3 ft)	MP03405	MS16157
	ECG grabber 6-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MP03406	MS16547
<b>G</b>	ECG grabber 4-lead, IEC1 (Europe), 1 m (3.3 ft)	MP03407	MS22365
	ECG grabber 4-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MP03408	MS22364

## ECG monitoring – single-patient use leadsets



### ECG accessories

	Part	Part No.
A	ECG extension cable 3/5/6, 2 m (6.5 ft) <sup>1)</sup>	MS16256
B	ECG extension cable, 4 lead, 2 m (6.5 ft)	MS31435
C	ECG 4-lead spacer, 10 pieces	MS22832

#### NOTE

<sup>1)</sup> The extension cable (MS16256) works with certain MonoLeads, traditional leads, and single-patient use leads. The extension cable is not compatible with ECG 4-lead grabber sets.

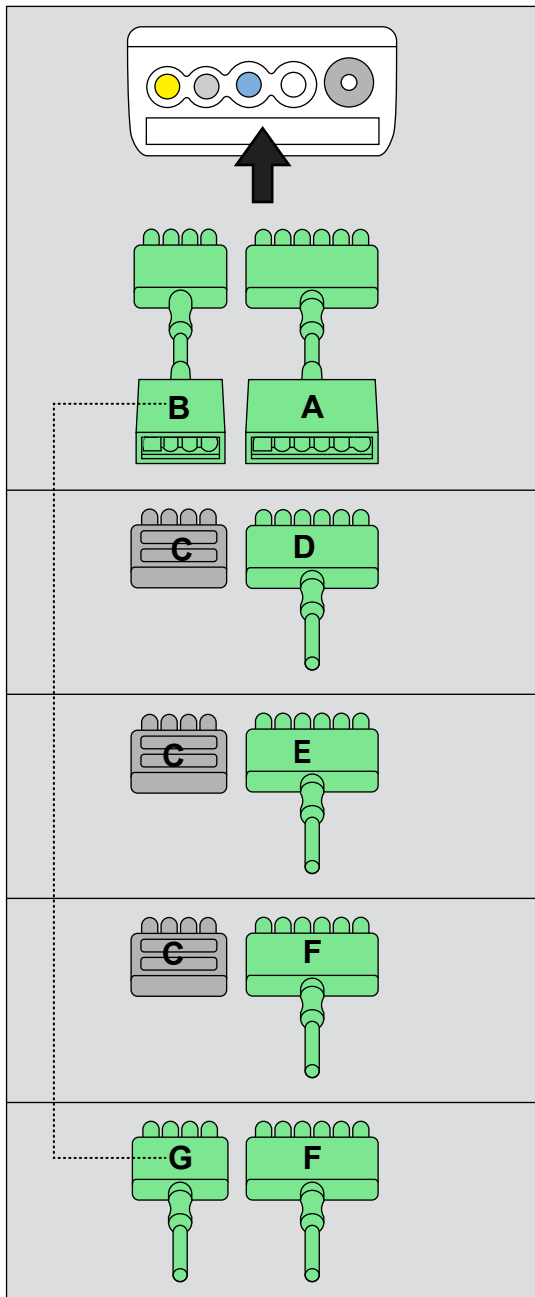
#### WARNING

To reduce the hazard of burns during electro-surgery, 4-lead extension cables are not supported for use in electrosurgical environments.

### Single-patient use leadsets

	Part	Part No.
<b>D</b>	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
<b>E</b>	ECG grabber 5-lead, IEC1 (Europe), 1 m / 1.5 m (3.3 ft / 4.9 ft)	MP00879
	ECG grabber 5-lead, IEC2 (AHA/US), 1 m / 1.5 m (3.3 ft / 4.9 ft)	MP00881
<b>F</b>	ECG grabber 6-lead, IEC1 (Europe), 1 m / 1.5 m (3.3 ft / 4.9 ft)	MP03122
	ECG grabber 6-lead, IEC2 (AHA/US), 1 m / 1.5 m (3.3 ft / 4.9 ft)	MP03123
<b>G</b>	ECG grabber 4-lead, IEC1 (Europe), 1 m (3.3 ft)	MP03120
	ECG grabber 4-lead, IEC2 (AHA/US), 1 m (3.3 ft)	MP03121

## ECG monitoring – MonoLead



### ECG accessories

	Part	Part No.
<b>A</b>	ECG extension cable 3/5/6, 2 m (6.5 ft) <sup>1)</sup>	MS16256
<b>B</b>	ECG extension cable, 4 lead, 2 m (6.5 ft) <sup>2)</sup>	MS31435
<b>C</b>	ECG 4-lead spacer, 10 pieces	MS22832

#### NOTE

- 1) The extension cable (MS16256) works with certain MonoLeads, traditional leads, and single-patient use leads. The extension cable is not compatible with ECG 4-lead grabber sets.
- 2) The 4-lead extension cable MS31435 is not for use with the 3.7 m (12.1 ft) long Monoleads MS20475 and MS20476.

#### WARNING

To reduce the hazard of burns during electro-surgery, 4-lead extension cables are not supported for use in electrosurgical environments.

## MonoLeads

	Part	Part No.
<b>D</b>	ECG MonoLead 3-lead, IEC1 (Europe), 2 m (6.5 ft)	MS14555
	ECG MonoLead 3-lead, IEC2 (AHA/US), 2 m (6.5 ft)	MS14556
	ECG MonoLead 3-lead, IEC1 (Europe), 4.1 m (13.5 ft) <sup>1)</sup>	MS28561
	ECG MonoLead 3-lead, IEC2 (AHA/US), 4.1 m (13.5 ft) <sup>1)</sup>	MS28557
<b>E</b>	ECG MonoLead 5-lead, IEC1 (Europe), 2.5 m (8.2 ft)	MS14559
	ECG MonoLead 5-lead, IEC2 (AHA/US) 2.5 m (8.2 ft)	MS14560
	ECG MonoLead 5-lead, IEC1 (Europe), 5.3 m (17.4 ft) <sup>1)</sup>	MS28559
	ECG MonoLead 5-lead, IEC2 (AHA/US), 5.3 m (17.4 ft) <sup>1)</sup>	MS28558
<b>F</b>	ECG MonoLead 6-lead, IEC1 (Europe), 3 m (10 ft)	MS14683
	ECG MonoLead 6-lead, IEC2 (AHA/US), 3 m (10 ft)	MS14682
	ECG MonoLead 6-lead, IEC1 (Europe), 5.7 m (18.7 ft) <sup>1)</sup>	MS17185
	ECG MonoLead 6-lead, IEC2 (AHA/US), 5.7 m (18.7 ft) <sup>1)</sup>	MS28560
<b>G</b>	ECG MonoLead 4-lead, IEC1 (Europe), 1.7 m (5.6 ft)	MS14693
	ECG MonoLead 4-lead, IEC2 (AHA/US), 1.7 m (5.6 ft)	MS14694
	ECG MonoLead 4-lead, IEC1 (Europe), 3.7 m (12.1 ft) <sup>2)</sup>	MS20476
	ECG MonoLead 4-lead, IEC2 (AHA/US), 3.7 m (12.1 ft) <sup>2)</sup>	MS20475

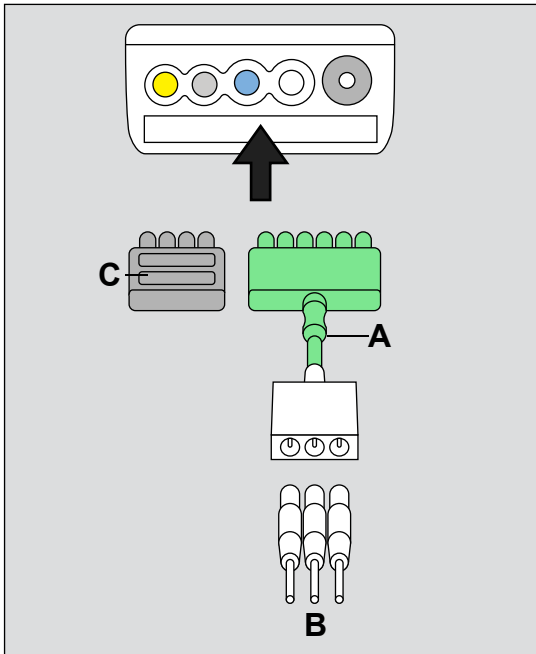
### NOTE

<sup>1)</sup>The indicated accessories must *not* be used in combination with the extension cable MS16256.

<sup>2)</sup>The indicated accessories must *not* be used in combination with the extension cable MS31435.



## ECG monitoring – neonatal



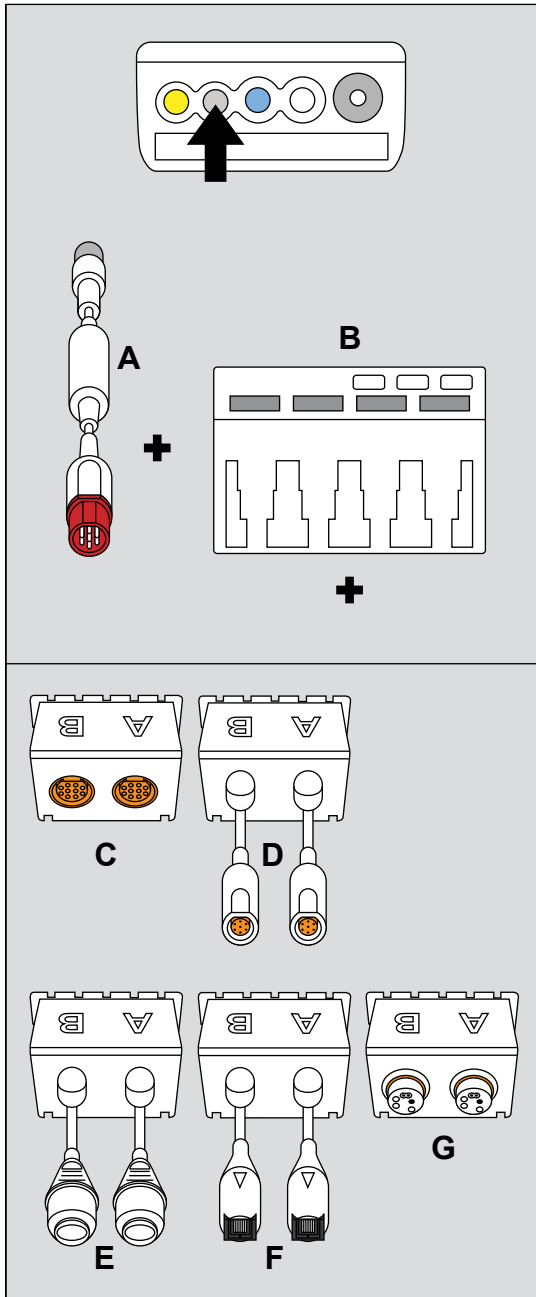
### Neonatal leadsets and accessories

#### 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 No.
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

## Invasive blood pressure (IBP) with Hemo2 Pod or Hemo4 pod



### IBP pods and cables

	Part	Part No.
A	M540 Hemo Connect cable, 1.5 m (4.9 ft) <sup>1)</sup>	MS23897
	M540 Hemo Connect cable, 2.9 m (9.5 ft) <sup>1)</sup>	MS23898
B	Hemo2 pod ( <i>not shown</i> – no longer available)	4319435
	Hemo4 pod (no longer available)	4315961

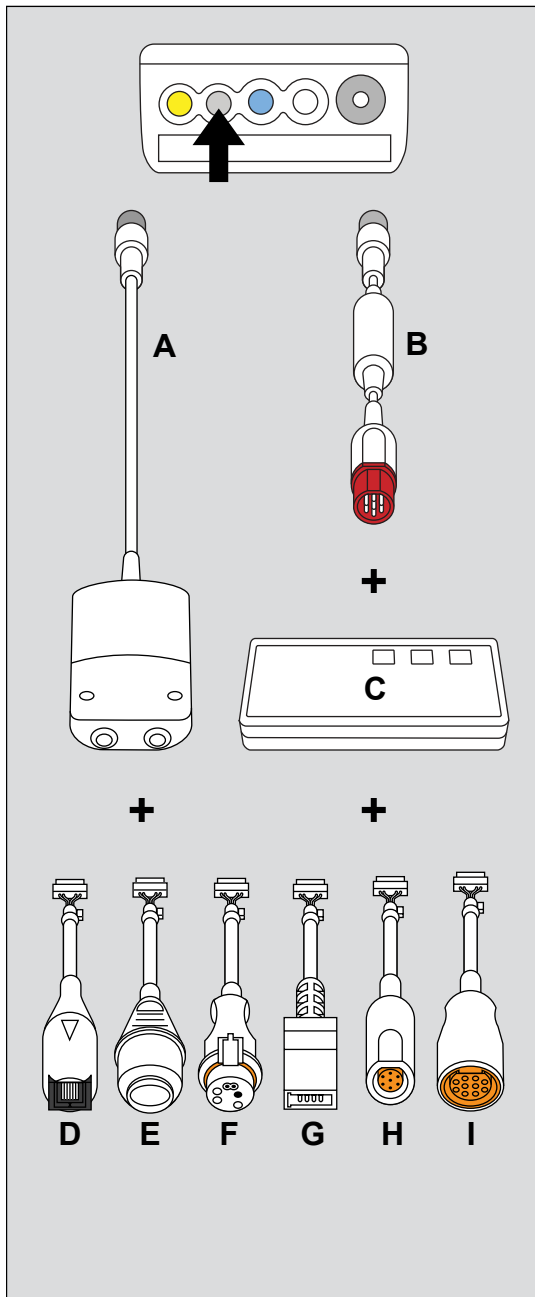
#### NOTE

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

### Transducer adapter cables

	Part	Part No.
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(Transtar)	5196998
G	Hemo pod adapter, Argon/BD	3375941

## IBP Monitoring with MPod – QuadHemo or MCable – Dual Hemo



### IBP cables

	Part	Part No.
<b>A</b>	MCable – Dual Hemo	MS20783
<b>B</b>	M540 - Hemo Connect cable, 1.5 m (4.9 ft) <sup>1)</sup>	MS23897
	M540 Hemo Connect cable, 2.9 m (9.5 ft) <sup>1)</sup>	MS23898
<b>C</b>	MPod – QuadHemo	MS20725

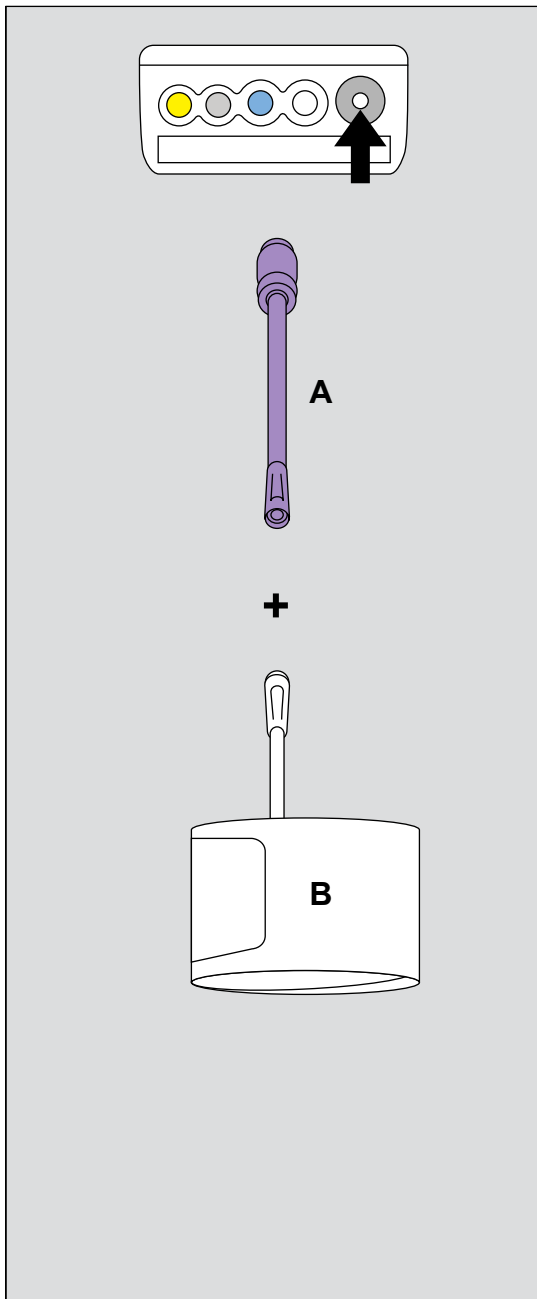
### NOTE

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

### Transducer adapter cables

	Part	Part No.
<b>D</b>	Abbott-Medex (Transtar)	MS22535
<b>E</b>	Baxter-Edwards	MS22147
<b>F</b>	Argon/BD	MS22148
<b>G</b>	Utah Medical	MS22534
<b>H</b>	Dräger 7-pin	MS22533
<b>I</b>	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 No.
<b>A</b>	Connection tube, adult/pediatric 3.7 m (12.1 ft)	MP00953

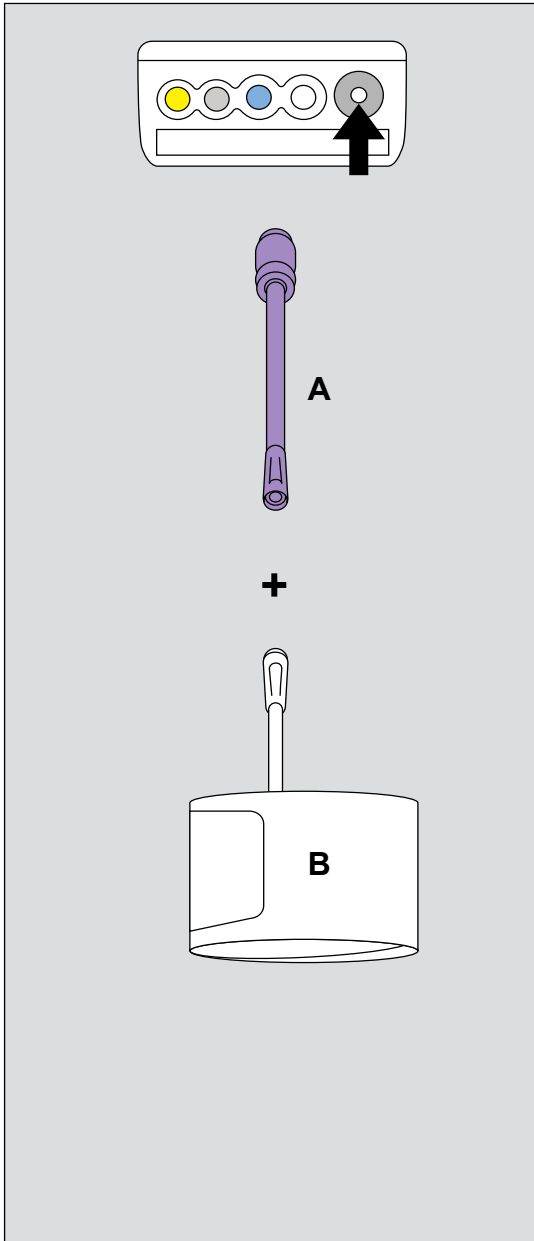
### Reusable adult/pediatric NIBP cuffs

#### NOTE

All cuffs are latex-free.

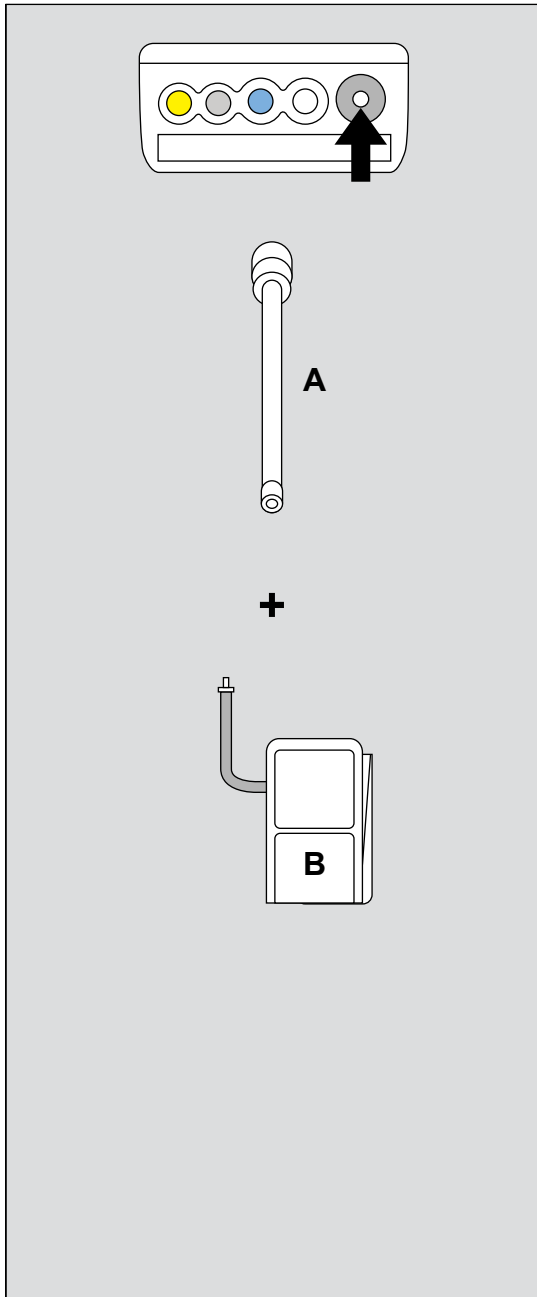
	Part	Part No.
<b>B</b>	Infant arm cuff, XXS 8 to 13 cm (3 to 5 in)	MP00911
	Child arm cuff, XS 12 to 19 cm (5 to 7 in)	MP00912
	Small adult arm cuff, S 17 to 29 cm (6 to 10 in)	MP00913
	Adult arm cuff, M 23 to 33 cm (9 to 13 in)	MP00915
	Adult arm cuff, M+ 23 to 43 cm (9 to 17 in)	MP00916
	Adult arm 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/pediatric NIBP cuffs**



	<b>Part</b>	<b>Part No.</b>
<b>B</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

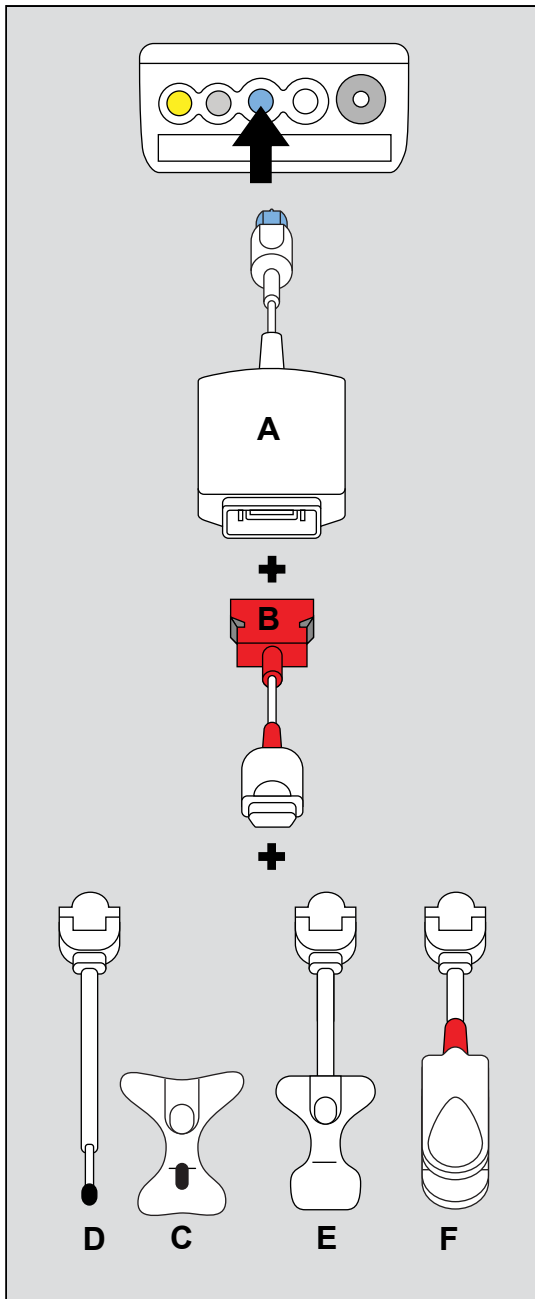
The following single-patient use and reusable cuffs and hoses use universal connectors.

	Part	Part No.
<b>A</b>	Neonatal NIBP hose, 2.4 m (7.87 ft)	2870298

### Single-patient use neonatal NIBP cuffs

	Part (arm circumference)	Part No.
<b>B</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 monitoring – Masimo rainbow SET (rainbow sensors)



### NOTE

For Masimo sensors, unique part numbers for U.S.A and Japan apply. For Japanese part numbers, refer to the Japanese instructions for use.

### No Implied License

Possession or purchase of this device does not convey any express or implied license to use the device with unauthorized sensors or cables that would, alone or in combination with this device, fall within the scope of one or more of the patents relating to this device.

### Masimo rainbow SET MCable

	Part	Part No.
A	Infinity MCable – Masimo rainbow SET	MS27003

### Masimo rainbow SET intermediate cables

	Part	Part No. (non-US)	Part No. (US)
B	rainbow cable RC-4, 1.2 m (4 ft)	MP02974	MP03052
	rainbow cable RC-12, 3.6 m (12 ft)	MP02975	MP03053

### Masimo rainbow SET ReSposable sensors

Measures SpHb, SpMet, SpO<sub>2</sub>, SpOC, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>C</b>	rainbow sensor, ReSposable R2-25a	MP02997	MP03058
	rainbow sensor, ReSposable R2-20a	MP02998	MP03059
<b>C &amp; D</b>	rainbow ReSposable system R2-25	MP03199	MP03060
	rainbow ReSposable system R2-20	MP03200	MP03061
	rainbow sensor, ReSposable R2-25 starter pack, adult (contains 1 reusable R2-25r sensor plus 3 R2-25a disposable adhesive sensors)	MP03131	MP03068
	rainbow sensor, ReSposable R2-20 starter pack, pediatric (contains 1 reusable R2-20 sensor plus 3 R2-20a disposable adhesive sensors)	MP03132	MP03069
<b>D</b>	rainbow sensor, ReSposable R2-25r	MP03201	MP03062
	rainbow sensor, ReSposable R2-20r	MP03202	MP03063

### Masimo rainbow SET single-patient use sensors

Measures SpCO, SpMet, SpO<sub>2</sub>, SpOC, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>E</b>	rainbow sensor R25-L, 10 pieces	MP02961	MP03054
	rainbow sensor R20-L, 10 pieces	MP02962	MP03055
	rainbow sensor R25, 10 pieces	MP02959	MP03056
	rainbow sensor R20, 10 pieces	MP02960	MP03057
	rainbow adult sample pack (1 rainbow R25 and 1 rainbow R25-L)	MP02963	MP03066
	rainbow ped/inf sample pack (1 rainbow R20 and 1 rainbow R20-L)	MP02964	MP03067

**NOTE**

<sup>1)</sup> PVI works only with Masimo rainbow SET.

### Masimo rainbow SET reusable sensors

Measures SpCO, SpMet, SpO<sub>2</sub>, SpOC, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>F</b>	rainbow sensor DCI, adult	MP02971	MP03064
	rainbow sensor DCIP, pediatric	MP02972	MP03065

**NOTE**

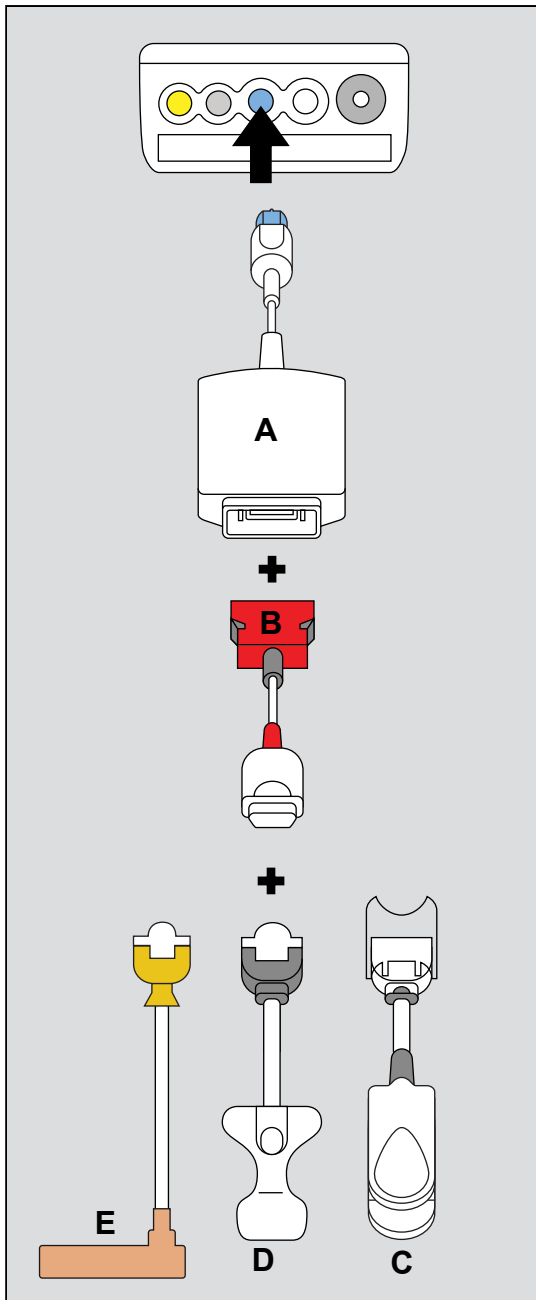
<sup>1)</sup> PVI works only with Masimo rainbow SET.

**NOTE**

<sup>1)</sup> PVI works only with Masimo rainbow SET.



## Pulse oximetry monitoring – Masimo rainbow SET (M-LNCS)



### Masimo rainbow SET MCable

	Part	Part No.
<b>A</b>	Infinity MCable – Masimo rainbow SET	MS27003

### Masimo rainbow SET intermediate cables

	Part	Part No. (non-US)	Part No. (US)
<b>B</b>	rainbow cable RC-4, 1.2 m (4 ft)	MP02974	MP03052
	rainbow cable RC-12, 3.6 m (12 ft)	MP02975	MP03053

### Masimo reusable M–LNCS sensors

These sensors measure SpO<sub>2</sub>, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>C</b>	SpO <sub>2</sub> Masimo M–LNCS DCI, adult	MP02981	MP03080
	SpO <sub>2</sub> Masimo M–LNCS, DCIP, pediatric	MP02982	MP03081
	SpO <sub>2</sub> Masimo M–LNCS, TC-I ear	MP02983	MP03082
	SpO <sub>2</sub> Masimo M–LNCS, TF-I, adult	MP02985	MP03083
	SpO <sub>2</sub> Masimo M–LNCS, YI multi-site	MP02984	MP03084
	SpO <sub>2</sub> Masimo M–LNCS, DBI, adult <sup>2)</sup>	MP03207	MP03085

### Masimo single-patient use M–LNCS sensors

These sensors measure SpO<sub>2</sub>, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>D</b>	SpO <sub>2</sub> Masimo M–LNCS, Aadx-3, 20 pieces	MP02976	MP03071
	SpO <sub>2</sub> Masimo M–LNCS, Pdx-3, 20 pieces	MP02977	MP03072
	SpO <sub>2</sub> Masimo M–LNCS, Inf-3, 20 pieces	MP02978	MP03073
	SpO <sub>2</sub> , Neo-3, 20 pieces	MP02979	MP03074
	SpO <sub>2</sub> Masimo M–LNCS, NeoPt-3, 20 pieces	MP02980	MP03075
	Masimo M–LNCS, sample pack	MP02986	MP03079

**NOTE**

<sup>1)</sup> PVI works only with Masimo rainbow SET.

**NOTE**

<sup>1)</sup> PVI works only with Masimo rainbow SET.

<sup>2)</sup> Masimo does not make any claims regarding motion.

## Masimo single-patient use M–LNCS trauma sensors

	Part	Part No. (non-US)	Part No. (US)
<b>E</b>	Masimo M–LNCS trauma sensor, adult	MP03206	MP03078
	Masimo M–LNCS trauma sensor, infant/pediatric	MP03205	MP03077
	Masimo M–LNCS trauma sensor, neonatal	MP03204	MP03076

### CAUTION

With trauma sensors, the sensor-off detection performance may be compromised.

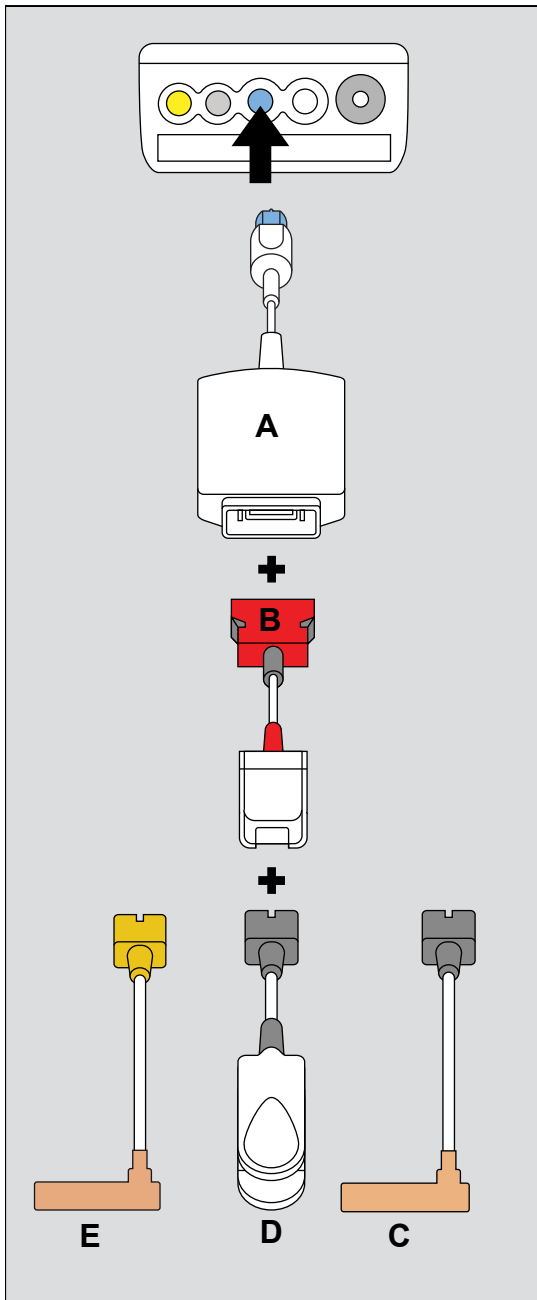
## Pulse oximetry monitoring – Masimo rainbow SET (LNCS)

### Masimo rainbow SET MCable

	Part	Part No.
<b>A</b>	Infinity MCable – Masimo rainbow SET	MS27003

### Masimo rainbow SET LNCS intermediate cables

	Part	Part No. (non-US)	Part No. (US)
<b>B</b>	SpO2 Masimo red LNC-4 cable, 1.2 m (4 ft)	MP02991	MP03030
	SpO2 Masimo red LNC-10 cable, 3 m (10 ft)	MP02992	MP03031
	SpO2 Masimo red LNC-14 cable, 4.3 m (14 ft)	MP03196	MP03032



484

### Masimo single-patient use LNCS sensors

	Part	Part No. (non-US)	Part No. (US)
<b>C</b>	Adtx, adult, 20 pieces	MP00790	MP03011
	Inf/Inf-3, infant, 20 pieces	MP00791	MP03013
	Neo/Neo-3, neonatal, 20 pieces	MP00792	MP03014
	NeoPt/NeoPt-3, pre-term, 20 pieces	MP00794	MP03015
	Pdtx, pediatric, 20 pieces	MP00793	MP03012

### Masimo single-patient use LNCS trauma sensors

	Part	Part No. (non-US)	Part No. (US)
<b>E</b>	Masimo LNCS trauma sensor, adult	MP03191	MP03016
	Masimo LNCS trauma sensor, neonatal	MP03192	MP03017
	Masimo LNCS trauma sensor, infant/pediatric	MP03193	MP03018

#### CAUTION

With trauma sensors, the sensor-off detection performance may be compromised.

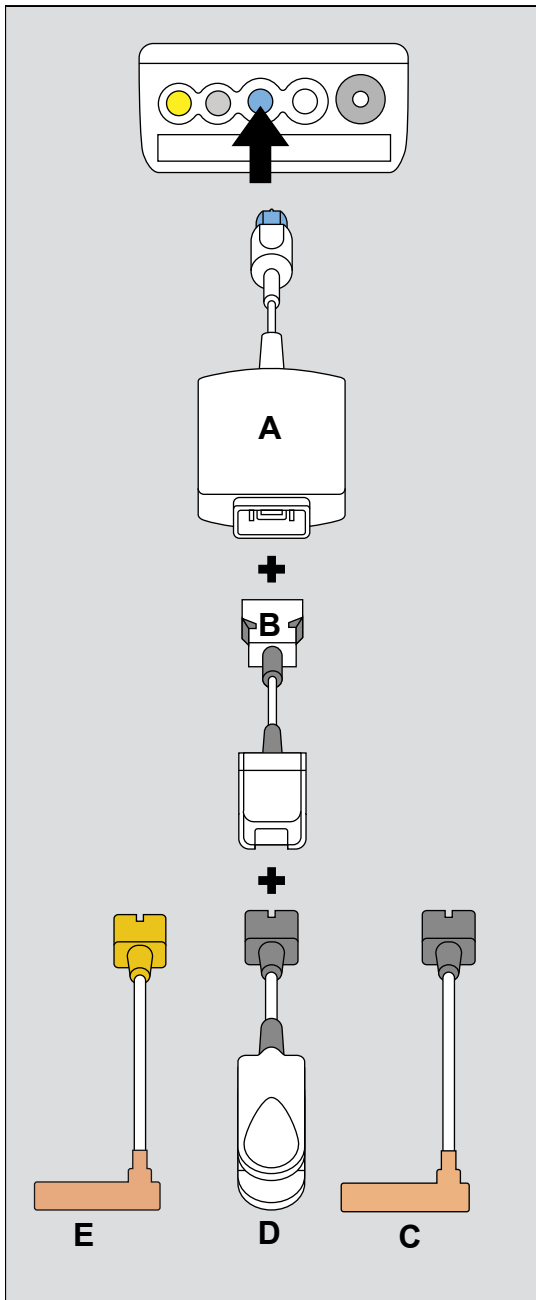
### Masimo reusable LNCS sensors

	Part	Part No. (non-US)	Part No. (US)
<b>D</b>	DCI adult digit	MP00796	MP03019
	DCIP pediatric digit	MP00795	MP03020
	TC-I adult ear	MP00788	MP03021
	YI adult/pediatric/infant/neonatal multi-site	MP00789	MP03023
	TF-I adult forehead	MP00799	MP03022
	Masimo LNCS-DBI, adult <sup>1)</sup>	MP02993	MP03024

#### NOTE

<sup>1)</sup> Masimo does not make any claims regarding motion.

## Pulse oximetry monitoring – Masimo SET (LNCS)



### Masimo SET MCable

	Part	Part No.
<b>A</b>	Infinity MCable – Masimo SET	MS20667

### Masimo SET LNCS intermediate cables

	Part	Part No. (non-US)	Part No. (US)
<b>B</b>	Masimo intermediate cable, LNCS 1.2 m (4 ft)	MP00800	MP03027
	Masimo intermediate cable, LNCS 3 m (10 ft)	MP00797	MP03025
	Masimo intermediate cable, LNCS 4.3 m (14 ft)	MP03194	MP03026

### Masimo single-patient use LNCS sensors

	Part	Part No. (non-US)	Part No. (US)
<b>C</b>	Adtx, adult, 20 pieces	MP00790	MP03011
	Inf/Inf-3, infant, 20 pieces	MP00791	MP03013
	Neo/Neo-3, neonatal, 20 pieces	MP00792	MP03014
	NeoPt/NeoPt-3, preterm, 20 pieces	MP00794	MP03015
	Pdtx, pediatric, 20 pieces	MP00793	MP03012

**Masimo reusable LNCS sensors**

	Part	Part No. (non-US)	Part No. (US)
<b>D</b>	DCI adult digit	MP00796	MP03019
	DCIP pediatric digit	MP00795	MP03020
	TC-I adult ear	MP00788	MP03021
	YI adult/pediatric/ infant/neonatal multi-site	MP00789	MP03023
	TF-I adult forehead	MP00799	MP03022
	Masimo LNCS-DBI, adult <sup>1)</sup>	MP02993	MP03024

**NOTE**

<sup>1)</sup> Masimo does not make any claims regarding motion.

**Masimo single-patient use LNCS trauma sensors**

	Part	Part No. (non-US)	Part No. (US)
<b>E</b>	Masimo LNCS trauma sensor, adult	MP03191	MP03016
	Masimo LNCS trauma sensor, neonatal	MP03192	MP03017
	Masimo LNCS trauma sensor, infant/pediatric	MP03193	MP03018

**CAUTION**

With trauma sensors, the sensor-off detection performance may be compromised.

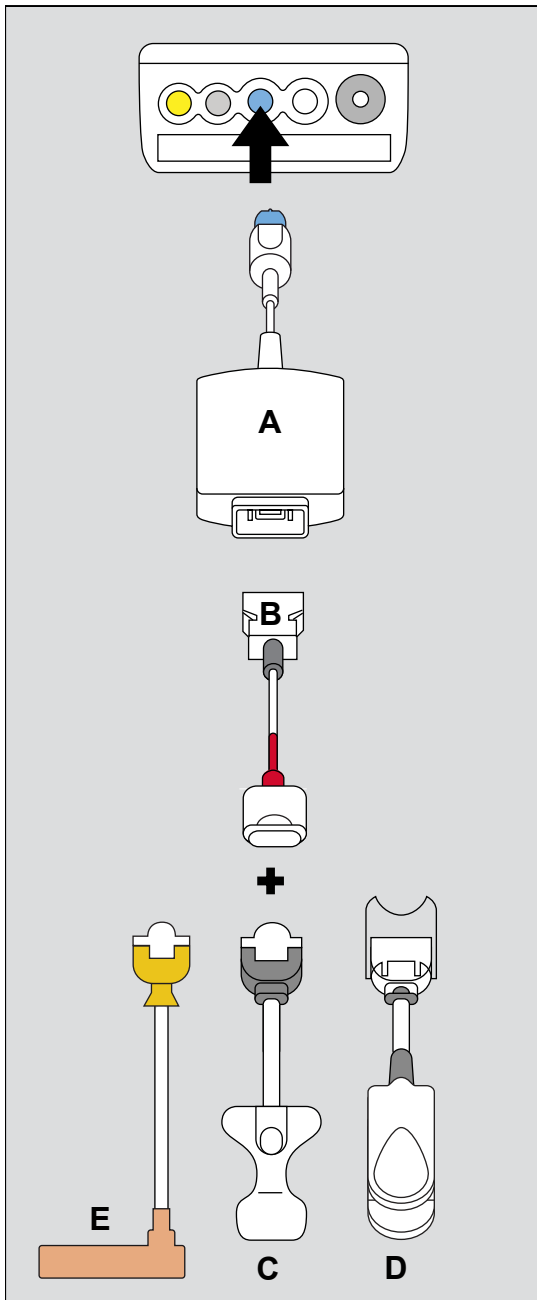
## Pulse oximetry monitoring – Masimo SET (M–LNCS)

### Masimo SET MCable

	Part	Part No.
<b>A</b>	Infinity MCable – Masimo SET	MS20667

### Masimo SET M–LNCS intermediate cables

	Part	Part No. (non-US)	Part No. (US)
<b>B</b>	SpO <sub>2</sub> Masimo M–LNC-4 cable 1.2 m (4 ft)	MP02988	MP03086
	SpO <sub>2</sub> Masimo M–LNC-10 cable 3 m (10 ft)	MP02989	MP03087
	SpO <sub>2</sub> Masimo M–LNC-14 cable 4.3 m (14 ft)	MP03208	MP03088



573



### Masimo single-patient use M–LNCS sensors

These sensors measure SpO<sub>2</sub>, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>C</b>	SpO <sub>2</sub> Masimo M–LNCS, Aadx-3, 20 pieces	MP02976	MP03071
	SpO <sub>2</sub> Masimo M–LNCS, Pdx-3, 20 pieces	MP02977	MP03072
	SpO <sub>2</sub> Masimo M–LNCS, Inf-3, 20 pieces	MP02978	MP03073
	SpO <sub>2</sub> Masimo M–LNCS, Neo-3, 20 pieces	MP02979	MP03074
	SpO <sub>2</sub> Masimo M–LNCS, NeoPt-3, 20 pieces	MP02980	MP03075
	Masimo M–LNCS, sample pack	MP02986	MP03079

#### NOTE

<sup>1)</sup> PVI works only with Masimo rainbow SET.

### Masimo reusable M–LNCS sensors

These sensors measure SpO<sub>2</sub>, PI, PLS, PVI <sup>1)</sup>.

	Part	Part No. (non-US)	Part No. (US)
<b>D</b>	SpO <sub>2</sub> Masimo M–LNCS DCI, adult	MP02981	MP03080
	SpO <sub>2</sub> Masimo M–LNCS DCIP, pediatric	MP02982	MP03081
	SpO <sub>2</sub> Masimo M–LNCS TC-I ear	MP02983	MP03082
	SpO <sub>2</sub> Masimo M–LNCS TF-I, adult	MP02985	MP03083
	SpO <sub>2</sub> Masimo M–LNCS YI multi-site	MP02984	MP03084
	SpO <sub>2</sub> Masimo M–LNCS DBI, adult <sup>2)</sup>	MP03207	MP03085

#### NOTE

<sup>1)</sup> PVI works only with Masimo rainbow SET.

<sup>2)</sup> Masimo does not make any claims regarding motion.

## Masimo single-patient use M–LNCS trauma sensors

	Part	Part No. (non-US)	Part No. (US)
E	Masimo M–LNCS trauma sensor, adult	MP03206	MP03078
	Masimo M–LNCS trauma sensor, infant/pediatric	MP03205	MP03077
	Masimo M–LNCS trauma sensor, neonatal	MP03204	MP03076

### CAUTION

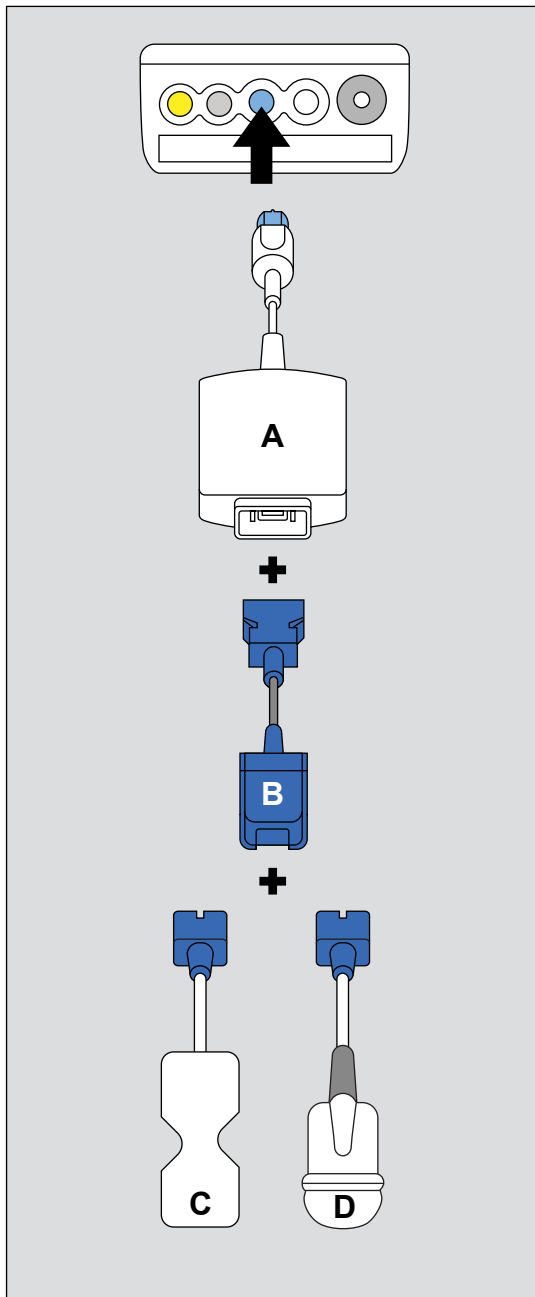
With trauma sensors, the sensor-off detection performance may be compromised.

## Masimo SpO<sub>2</sub> accessories

---

Part	Part No. (non-US)	Part No. (US)
Adhesive SpO <sub>2</sub> square, 12 pieces	7496875	MP03048
Petite wrap-adult/pedi/neo	7496909	MP03047
Posey wrap, 12 pieces	7496933	MP03045
SpO <sub>2</sub> wrap for Masimo YI	7496917	MP03046
SpO <sub>2</sub> foam wrap for Masimo YI (12 pieces)	7496891	MP03049
Headband for LNOP/LNCS TF-I	MP03197	MP03050
Adhesive pad LNOP/LNCS TF-I	MP03198	MP03051
Masimo rainbow sensor shield	MP03203	MP03070

## Pulse oximetry monitoring – Nellcor OxiMax



### NOTE

Purchase of this instrument confers no express or implied license under any Nellcor patent to use this instrument with any oximetry sensor that is not manufactured or licensed by Nellcor.

### Nellcor SpO2 cables

	Part	Part No.
<b>A</b>	Infinity MCable – Nellcor OxiMax	MS20668
<b>B</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 No.
<b>C</b>	OxiMax MaxA, 46 cm (18 in), 24 pieces	MX50065
	OxiMax MaxAL, 91 cm (36 in), 24 pieces	MX50071
	OxiMax MaxI, infant, 24 pieces	MX50067
	OxiMax MaxN, neo/adult, 24 pieces	MX50068

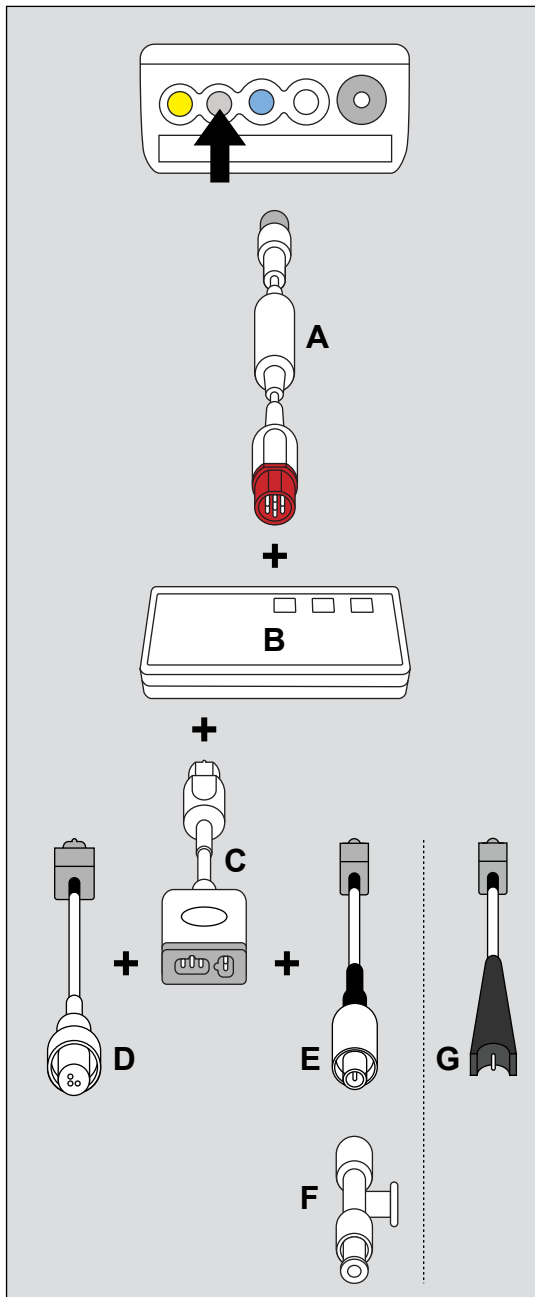
List of accessories

<b>C</b>	OxiMax MaxP, pediatric, 24 pieces	MX50066
	Nellcor, OxiMax Max-R	MX50069
	Nellcor DURA-Y SpO2 sensor, D-YS	MX01004
	Nellcor SpO2 sensor, OxiMax Max-Fast, 24 pieces	MX50070
	OxiBand Oxi-P/I, ped/inf, 100 pieces	2170221
	Nellcor Oxiband wrap A/N, 100 pieces	8201012

**Nellcor reusable sensor**

	<b>Part</b>	<b>Part No.</b>
<b>D</b>	Durasensor DS100A, adult, finger	7262764

## Cardiac (C.O.) output monitoring



### C.O. cables, catheters, and thermistors

	Part	Part No.
A	M540 Hemo Connect cable, 1.5 m (4.9 ft)	MS23897
	M540 Hemo Connect cable, 2.9 m (9.5 ft)	MS23898
B	MPod – QuadHemo	MS20725
	Hemo2 pod (not shown)	4319435
	Hemo4 pod (not shown)	4315961
C	Intermediate cable, 1 m (3.3 ft)	3368458
D	Intermediate cable to catheter	8419160
E	Thermistor cable, Argon/BD	8420077
F	Thermistor T-piece, 25 pieces	5741975
G	Thermistor cable, Baxter-Edwards	8539983

### Cardiac output kits (not shown)

Part	Part No.
Cardiac output kit, Baxter <sup>1)</sup>	7265155
Cardiac output kit, Argon/BD <sup>1)</sup>	7265163

#### NOTE

<sup>1)</sup> Kit includes intermediate cable, catheter cable, and thermistor cable.

## CO2 monitoring

### CO2 cables

	Part	Part No.
<b>A</b>	MCable - Mainstream CO2	6871950
<b>B</b>	Y-cable CO2 and analog/sync <sup>1)</sup>	MS22259

#### NOTE

<sup>1)</sup> The Y-cable allows simultaneous use of the MCable - Mainstream CO2 and MCable – Analog/Sync.

### Disposable airway adapters

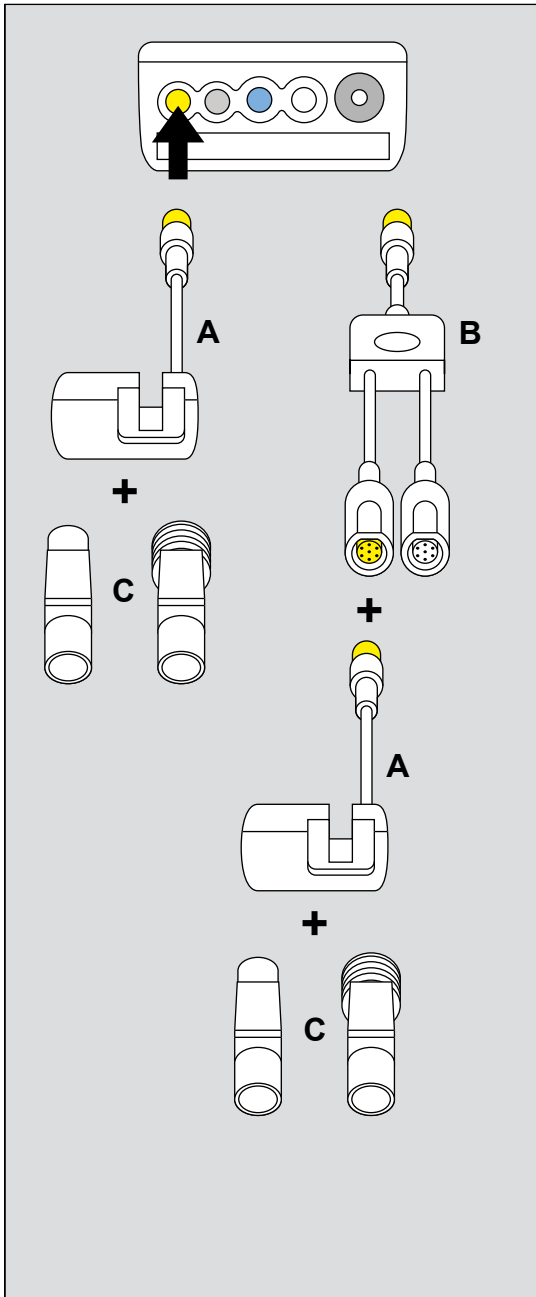
	Part	Part No.
<b>C</b>	Airway adapter main, adult	MP01062
	Airway adapter main, pediatric	MP01063

### Reusable airway adapters

	Part	Part No.
<b>C</b>	Airway adapter main, adult	6870279
	Airway adapter main, pediatric	6870280

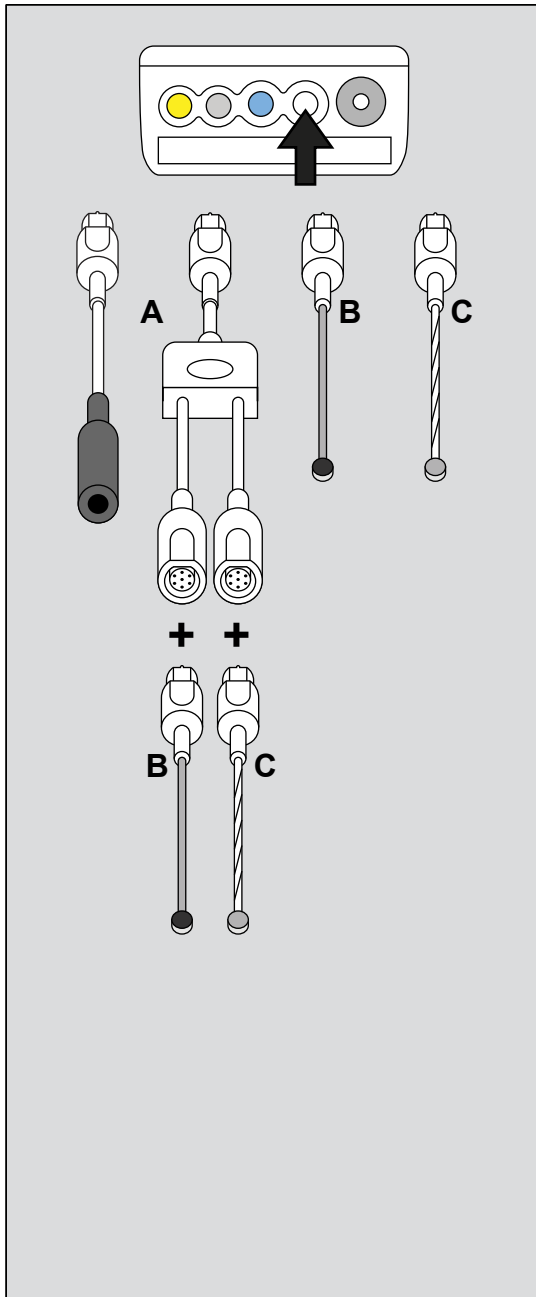
### Additional accessories (not shown)

Part	Part No.
Calibration set	8412710
CO2 test gas cylinder	6850435
Parking holder for CO2 sensor	8416352
Test filter	6870281



073

## Temperature monitoring



### Temperature cables

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

### Skin probes

#### WARNING

Temperature skin probes are not for use in electro-surgery.

#### Adult reusable

	Part	Part No.
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 No.
C	Temperature skin probe, adult, 1.6 m (5.2 ft)	MP00995
	Temperature skin probe, adult, 3 m (9.8 ft)	MP00996

#### Pediatric/neonatal single-patient use

	Part	Part No.
C	Temperature skin probe, pediatric, 1.6 m (5.2 ft)	MP00997
	Temperature skin probe, pediatric, 3 m (9.8 ft)	MP00998

## Temperature cables

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

## General purpose probes

### WARNING

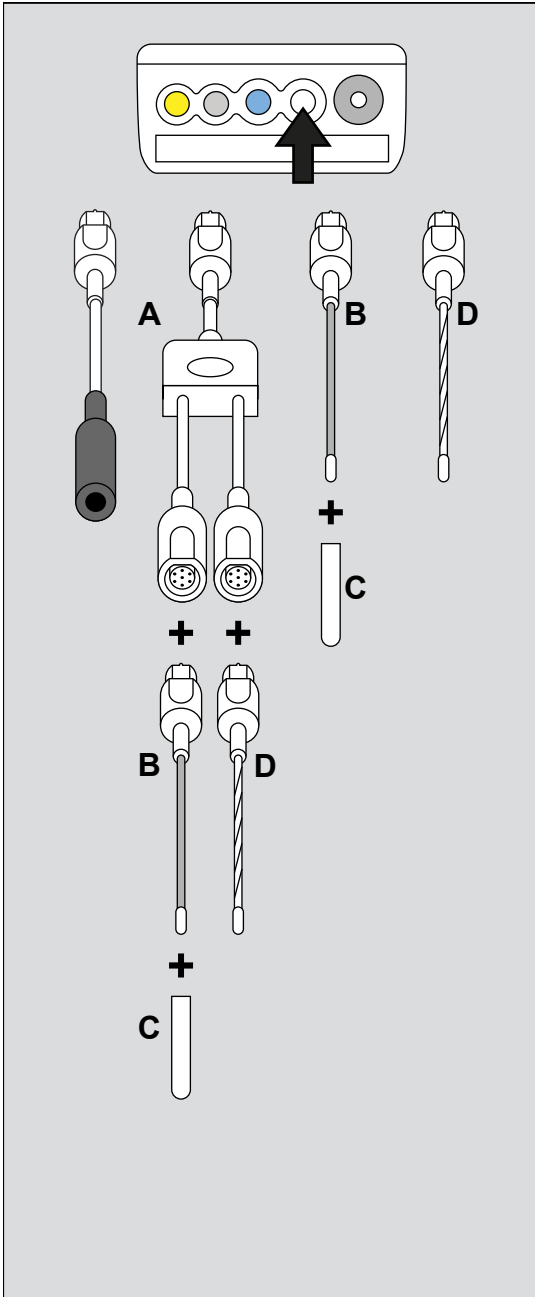
Temperature probe covers contain latex.

### NOTE

Cover internally placed reusable temperature sensors with temperature probe sheaths.

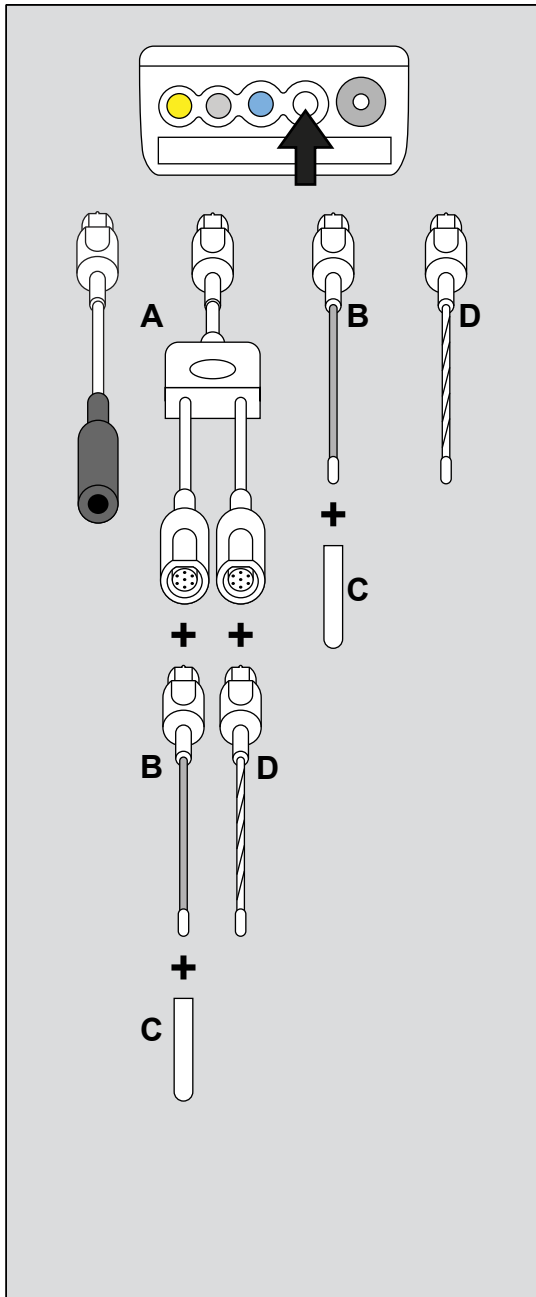
### Adult reusable general purpose probes

	Part	Part No.
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



488





**Pediatric reusable general purpose probes**

	Part	Part No.
B	Temperature probe, pediatric, 1.5 m (4.9 ft)	4329848
	Temperature probe, pediatric, 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

**Pediatric single-patient use general purpose probes**

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

**NOTE**

1) Temperature core probes can be used during electrosurgery and in esophageal and rectal applications.

**NOTE**

Temperature probes with 7-pin connectors are compatible with Hemo4 pod, Hemo2 pod, MPod – QuadHemo (see page 26).

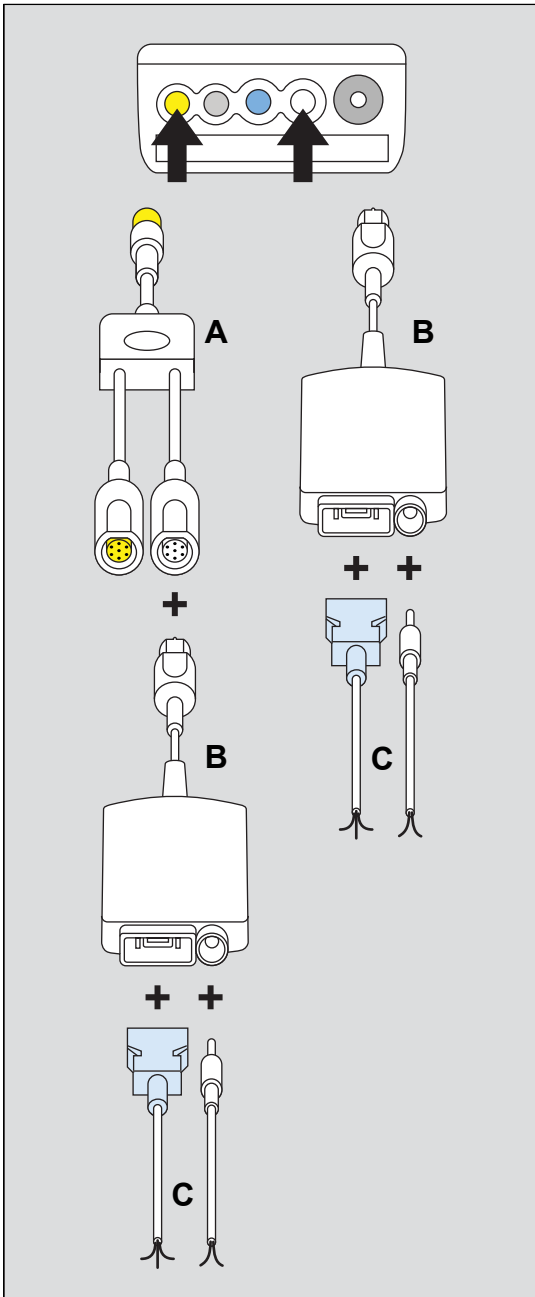
## MCable – Analog/Sync

### Analog/sync cables

	Part	Part No.
<b>A</b>	Y-cable CO <sub>2</sub> and analog/sync <sup>1)</sup>	MS22259
<b>B</b>	MCable – Analog/Sync	MS20662
<b>C</b>	Analog output cable, 5 m (16.4 ft)	4314618
	QRS sync output cable, 3 m (9.8 ft)	4314667

#### NOTE

<sup>1)</sup> The y-cable allows simultaneous use of the MCable - Mainstream CO<sub>2</sub> and MCable – Analog/Sync.



171

This page intentionally left blank.

These instructions for use only apply to  
**Infinity Acute Care System – Monitoring Accessories SW VG4.n**


with the Serial No.:

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

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



Directive 93/42/ECC  
concerning medical products


 **Manufacturer**

**Dräger Medical Systems, 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>

 In Europe, Middle East, Africa, Latin America, Asia Pacific distributed by

**Drägerwerk AG & Co. KGaA**

Moislinger Allee 53 – 55  
D-23542 Lübeck  
Germany

+49 451 8 82-0  
+49 451 8 82-20 80  
<http://www.draeger.com>

**MS31111** – RI01 en  
© Drägerwerk AG & Co. KGaA  
Edition: 1 – 2014-10



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