



Monitoring, Systems & IT
Product and Accessories Catalog
February 2010

INTRODUCTION

Dräger is a global company with more than 100 years of experience in designing medical-grade devices for critically ill patients. Our innovative Monitoring and IT Solutions leverage this strong heritage of knowledge.

This catalog includes information about all of the products and accessories included in Dräger's Monitoring and IT Solutions portfolio in one easy-to-use reference.

Front Cover - Infinity® M300

A breakthrough in patient monitoring, Infinity M300 provides the performance of a full-size patient monitor, packaged in a patient-worn telemetry device for adult and pediatric patients.

Reference: See content on page 52 or more information on Infinity M300.

This chart shows the Siemens' predecessors of Dräger Monitors:	
Dräger	Siemens
Gamma	SC 6000XL
Gamma XL	SC 6802XL
Delta	SC 7000
Delta XL	SC 9000 XL
Kappa	SC 8000

Next Update

The next release of this catalog will be in May 2010.

This document is designed to be printed on A4 or standard letter size paper, doublesided.

Products known to contain latex are indicated as such.

For information on compatibility, use and application of the products and accessories listed in this catalog, please refer to the appropriate Instructions for Use or Technical Service manuals.

Information in this catalog is subject to change without notice.

February 2010

CONTENTS

1	INFINITY® BEDSIDE MONITORS	5	3.2	MultiMed, NeoMed and ECG Accessories	.66
1.1	Infinity Gamma Series	5		MultiMed 5 Accessories	.66
	Infinity Gamma Series Options	.9		MultiMed 6 Accessories	.67
1.2	Infinity Delta Series	15		MultiMed Plus/Plus OR Accessories	.68
1.3	Infinity Kappa Monitor	19		MultiMed 12 Accessories	.70
1.4	Infinity Patient Monitors Options	21		NeoMed Accessories	.71
	Infinity Delta Series Options	21		Neonatal ECG Accessories	.72
	Infinity Kappa XLT Options	28		Single Pin Connector Lead Sets	.73
1.5	Infinity Omega Solutions	32		ECG (Dual Pin) Lead Sets and Accessories	.75
	Infinity Omega Solution	32	3.3	SpO₂ Pods and Accessories	.77
	Infinity Omega-S Solution	33		Infinity Masimo SET LNOP Pods and Accessories	.77
	Infinity Explorer Software	34		Infinity Masimo SET LNCS Pod Kits	.79
	C700 for IT Workstation	35		Additional Infinity SpO ₂ SmartPod Accessories	.81
1.6	Infinity Vista ¹ Series	36		MultiMed/NeoMed Masimo Cables	.82
	Infinity Vista Series Options	39		Masimo LNCS Sensors, Reusable	.83
				Masimo LNOP Sensors, Reusable	.83
				Masimo LNCS Sensors, Disposable	.85
				Masimo Sensors, Disposable	.86
2	INFINITY PATIENT WORN MONITORING	45		Infinity Nellcor OxiMax Pod Kit	.87
2.1	Infinity Telemetry System	45		MultiMed/NeoMed/Nellcor Cables	.89
	Transmitters	45		Dräger/Nellcor Sensors, Reusable	.90
	Patient Accessories	46		Dräger/Nellcor Sensors, Disposable	.90
	Antenna Components	49		SpO ₂ Sensor Connectivity Chart	.91
2.2	Infinity M300	52	3.4	Noninvasive Blood Pressure (NBP)	.92
	Infinity M300 Accessories	55		Infinity CNAP SmartPod	.92
	M300 SpO ₂ Cables	58		NIBP Cuffs, Reusable	.93
	Infinity M300 Connectivity Chart	60		NIBP Cuffs, Single Patient Use	.95
				NIBP Cuffs, Neonatal	.97
				NIBP Hoses	.98
				NIBP Cuffs and Hoses	.99
3	PODS & ANCILLARY DEVICES	61	3.5	Invasive Blood Pressure (IBP)	.100
3.1	Recorders and Recorder Accessories	61		Hemo Pods and Accessories	.100
	Infinity Recorders	61		Hemo Pod Adapters & Plates	.101
	Plates and Recorder Cables	63		IBP Y-Cables and Adapters	.104
	Laser Printer	65		IBP Memscap Cables and Transducers	.105
				IBP Ohmeda Cables and Transducers	.108

(continued)

¹Available in selected markets only

CONTENTS

3.6	Infinity PiCCO SmartPod and Accessories	109	4	DISPLAYS	154
3.7	Cardiac Output (CO) Accessories	111	5	INFINITY NETWORK COMPONENTS	155
3.8	Temperature Accessories	113	6	INFINITY CENTRAL MONITORING	160
	Core Temperature Probes	113	6.1	Infinity CentralStation	160
	Temperature Adapter Cables	114		Infinity CentralStation Software Options	167
3.9	FiO₂ Accessories	115		MultiView WorkStation	177
3.10	Neurological Accessories	116		MultiView WorkStation Options	178
	Infinity BISx SmartPod	117	6.2	Infinity Symphony Suite	183
	Infinity Trident (NMT) SmartPod	118	6.3	Infinity Gateway Suite	186
3.11	Infinity® etCO₂ Module and Infinity etCO₂ Pod	120	6.4	Infinity MegaCare ECG Management System	193
	Infinity etCO ₂ Pods	120	7	PATIENT DATA MANAGEMENT	207
	Infinity etCO ₂ Mainstream and Sidestream Accessories	123	7.1	Innovian Critical Care	207
	Infinity etCO ₂ and Respiratory Mechanics Accessories	124		Innovian Critical Care Software	207
	Infinity etCO ₂ Microstream, Intubated Patients	125		Innovian Device Interface Cables	212
	Infinity etCO ₂ Microstream, Non-Intubated Patients	126	7.2	Innovian Perioperative Care	216
3.12	Transcutaneous Monitoring Accessories	129		Innovian Perioperative Care Software	216
3.13	Infinity Docking Stations and Mounting Options	131		Innovian Device Interface Cables	222
	Infinity Docking Stations	131	7.3	Innovian Combination	226
	Mounting Plates	134	7.4	Innovian Anesthesia	227
	Other Mounting Devices	135	8	INTENSIVE CARE MANAGER (Germany only)	231
3.14	Power Cables and Power Sources	139	9	PROFESSIONAL SERVICES	233
3.15	Batteries and Battery Chargers	141		Professional Services	233
3.16	Devices and External Connection	143		Network Services	233
	Remote Display Connections	143		IT Services	234
	Remote Keypad	144		Infinity Gateway Services	234
	Hand-held, Keyboard and Output Cables	145		Infinity Symphony Services	234
	Monitor Memory Card	146		Infinity MegaCare Services	235
3.17	Plates, Cables, Devices and External Connection	147		Innovian Solution Suite Services	235
	Device Connectivity	147		ICM Implementation Services	236
	Scio MultiGas and Connection Cables	151			
	<i>Scio Connectivity Chart</i>	153			
				INDEX	237

1.1 INFINITY® GAMMA SERIES

A Infinity® Gamma XL Monitor

MS18985

Chinese, Czech*, Danish*, Dutch*, English, Finnish, French, German, Hungarian*, Italian, Japanese*, Norwegian*, Polish, Russian, Spanish, Swedish*, Turkish*

**Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

Configured, portable patient monitor designed for neonates to adults that is Pick and Go® ready. Standard parameters are ECG with basic arrhythmia, respiration, SpO₂ pulse, NBP, and temperature.

Features:

- Bright, 213.36 mm (8.4 in) color TFT- LCD display
- Compact, lightweight design 3.32 kg (7.32 lbs) excluding battery
- Displays 4 waveform channels
- Paperless recording system eliminates need of recorder during transport
- Standalone use or Infinity Network compatible
- 24-hour graphical and tabular trends for all parameters
- Event recall of up to ten (10) 2-channel events
- Easy software upgrades via memory card
- Patient data transfer via Infinity Network or Memory data card
- PodPort for parameter expansion

Includes:

- ECG monitoring for up to 8 leads (6-wire lead set)
- Basic Arrhythmia
- OxiSure® Pulse Oximetry
(compatible with Masimo® or Nellcor® sensors)
- PodPort for etCO₂
- Pulse Rate
- Noninvasive Blood Pressure
- Temperature (1)
- Respiration and apnea monitoring
- Alarm light that provides 360-degree visibility to color-coded alarms
- Instructions for Use

(continued)



1.1 INFINITY® GAMMA SERIES

Infinity® Gamma XL Monitor (continued)

Options:

- ACE® Full Arrhythmia	7487189
- Invasive Blood Pressure (includes 2 IBP channels)	MS15484
- Neonatal OCRG	5957480
- Multi-lead ST segment analysis	5594978
- Wireless networking capability	7487197
- Memory data card	4718248
- Scio® connectivity	MS13205
- etCO ₂ pod	5740738
- Lithium-ion battery (240 minutes)	5732354
- Lead acid battery (75 minutes)	5947697
- Battery charger for lead acid batteries	4710211
- VF6 Feature Upgrade for (Infinity Masimo SET® SpO ₂ SmartPod®)	MS17038
- Infinity Masimo SET SpO ₂ SmartPod for Gamma and Gamma XL	MS16900

Requires:

- AC power adapter, 100/240 VAC must be ordered separately
 - Main power inlet cable must be ordered separately
 - All pods and accessories to support standard parameters must be ordered separately
-

1.1 INFINITY® GAMMA SERIES

A Infinity® Gamma X XL Monitor

MS18852

Chinese, Czech*, Danish*, Dutch*, English, Finnish, French, German, Greek*, Hungarian*, Italian, Japanese*, Norwegian*, Polish, Portuguese, Russian, Spanish, Swedish, Turkish*

**Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

Configured, portable patient monitor designed for neonates to adults that is Pick and Go® ready. Also provides options for advanced capabilities such as TruST™ 12-lead and wireless on demand.

Features:

- Super bright 264.16 mm (10.4 in) color TFT- LCD display
- Displays 5 channels (up to 6 waveform channels optional)
- Paperless recording system eliminates need of recorder during transport
- Standalone use or Infinity Network compatible
- 24-hour graphical and tabular trends for all parameters
- Event recall of up to 50 2-channel events
- Easy software upgrades via Memory data card
- Patient data transfer via Infinity Network or Memory data card
- Remote patient view

(continued)



MT-2336-2008



MT-2334-2008

1.1 INFINITY® GAMMA SERIES

Infinity® Gamma X XL Monitor (continued)

Includes:

- ECG -2 chest lead, 8-vector ECG (with 6-wire lead set)
 - Basic Arrhythmia
 - TruST12-lead (requires 6-wire lead set): I, II, III, aVL, aVR, aVF, dV1, V2, dV3, dV4, V5 and dV6 (indicated for adults and pediatrics)
 - OxiSure® Pulse Oximetry (compatible with Masimo® or Nellcor® sensors) (Masimo is the default for SpO₂)
 - Noninvasive Blood Pressure
 - Dual Temperature
 - Respiration and apnea monitoring
 - Alarm light that provides 360-degree visibility to color-coded alarms
 - Internal 180-minute lithium-ion battery
 - 5-waveform channels
 - OCRG – Oxycardiorespirogram
-

Options:

- | | |
|---|-------------------------------------|
| - Masimo SET SpO ₂ SmartPod | MS16901 (LNOP)
or OPC9448 (LNCS) |
| - Nellcor OxiMax SpO ₂ SmartPod* | MS25020 |
| *Requires VF8 Software upgrade | |
| - 6 channel option | 5597914 |
| - Invasive Blood Pressure | MS15061 |
| (Two (2) pressures with IBP Y-cable and four (4) pressures and cardiac output (C.O.) with HemoMed™ Pod – 5588822) | |
| - ACE® Full Arrhythmia | 4322967 |
| - 3-lead ST Analysis | 5201988 |
| - Includes 12-lead ST Analysis and non-diagnostic 12-lead reports | 5597328 |
| - Wireless networking | 7498087 |
| - Attached Recorder | 5952630 |
| - Scio® Four modules: (order through) | 6871810 |
| Scio Four Oxi plus module | |
| Scio Four plus module | |
| Scio Four Oxi module | |
| Scio Four module | |
| - etCO ₂ module | 4319310 |
| - Physiological Calculations | 5201996 |
| - Second Temperature (with Y-cable) | 5592154 |
-

Requires:

- IDS Power Supply MS18284
 - Monitor serial number
 - All accessories to support standard parameters must be ordered separately
-

1.1 INFINITY® GAMMA SERIES

Infinity Gamma Series Options

A Infinity® Gamma Four (4) Channel Option

7487171

Option expands the Infinity Gamma to a four (4) channel display via a field installed software option.

Includes:

- Software license certificate

Requires:

- Monitor serial number

B Infinity Gamma X XL (6) Channel Option

5597914

Infinity Gamma X XL (6) channel option display

Includes:

- Software license certificate

Requires:

- Monitor serial number

C Infinity Gamma X XL IBP Option

MS15061

Option expands the Infinity Gamma X XL monitor to support up to two (2) invasive blood pressure channels using a Y-cable, or four (4) using an Infinity HemoMed™ pod. HemoMed also support cardiac output (C.O.).

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)
- Y-cable or HemoMed Pod 5588832

D Infinity Gamma (Second IBP Option)

5586578

Expands Infinity Gamma to support a second invasive pressure channel using a Y-cable.

Includes:

- Software license certificate

Requires:

- Monitor serial number



GAMMA
GAMMA XL
GAMMA X XL

1.1 INFINITY® GAMMA SERIES

Infinity Gamma Series Options (continued)

E Infinity® Gamma XL (Dual IBP Option)

MS15484

Option expands Infinity Gamma to support two (2) invasive pressure channel using a Y-cable.

Includes:

- Software license certificate

Requires:

- Monitor serial number



F Infinity Gamma/Gamma XL ACE® Full Arrhythmia Option

7487189

Provides ACE Full Arrhythmia with alarms.

Includes:

- Software license certificate

Requires:

- Monitor serial number



G Infinity Gamma X XL ACE Full Arrhythmia Option

4322967

Provides ACE Full Arrhythmia with alarms.

Includes:

- Software license certificate

Requires:

- Monitor serial number



H Infinity Gamma X XL 12-Lead ST Option

5597328

Provides 12-lead ST Analysis when used with TruST™ option or 8-lead ST Analysis; both require MultiMed® 6 pod.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)



1.1 INFINITY® GAMMA SERIES

Infinity Gamma Series Options (continued)

I Infinity® Gamma/Gamma XL VF6 Feature Upgrade

MS17038

Enables the use of Infinity Masimo SET® SmartPod®. Only required if monitor has VF6 or VF6.1 installed.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- VF6 6.1, 6.2, 6.3 or 6.4 software and Masimo SET Pod
- Option for Masimo sensor must be enabled

J Infinity Gamma X XL VF6 Feature Upgrade

MS17033

Enables the use of Infinity Masimo SET SmartPod. Only required if monitor has VF6, 6.1, 6.2 or 6.4

Includes:

- Software license certificate

Requires:

- Monitor serial number
- VF6 6.1, 6.2, 6.3 or 6.4 software and Masimo SET Pod
- Option for Masimo sensor must be enabled

K Operating Room IDS S/W

MS17034

Enables OR Mode stored in the Infinity Docking Station (IDS). This option enables perioperative care settings, layouts and alarms.

L Operating Room Monitors S/W

MS17653

Enables OR Mode stored in the Infinity Gamma XXL monitor. This option enables perioperative care settings, layouts and alarms.

Requires:

- VF6 software and Masimo SET Pod



1.1 INFINITY® GAMMA SERIES

Infinity Gamma Series Options (continued)

M Infinity® Gamma XL Scio® Multi-Gas Connectivity

MS13205

Provides connectivity between the Infinity Gamma XL monitor and the Scio multi-gas modules. On screen display of O₂/N₂O, anesthetic agents, and etCO₂, including dedicated OR mode selection.

Includes:

- Software license certificate

Requires:

- Monitor serial number

N Infinity Gamma/Gamma XL ST Segment

5594978

Provides 2 leads of ST segment analysis of displayed ECG leads, upper and lower alarm limits, ST trends, and ST complexes display with adjustable isoelectric line and measuring points.

Includes:

- Software license certificate

Requires:

- Monitor serial number

O Infinity Gamma X XL 3-Lead ST Analysis

5201988

Provides 3 leads of ST segment analysis of displayed ECG leads, upper and lower alarm limits, ST trends, and ST complexes display with adjustable isoelectric line and measuring points.

Includes:

- Software license certificate

Requires:

- Monitor serial number



GAMMA
GAMMA XL
GAMMA X XL

1.1 INFINITY® GAMMA SERIES

Infinity Gamma Series Options (continued)

P Infinity® Gamma/Gamma XL OCRG

5957480

Provides advanced oxycardiorespirogram (OCRG) display in neonatal mode. Displays 2 minutes of continuous beat-to-beat heart rate trend, SpO₂ trend, respiration/etCO₂ waveform and apnea events.

Includes:

- Software license certificate

Requires:

- Monitor serial number

Q Memory Data Card

4718248

Memory data card used to transfer patient data between monitors or Infinity® Docking Station.

R Infinity Gamma/Gamma XL Wireless Networking Option

7487197

Provides wireless 802.11b LAN support to Infinity Gamma and Infinity Gamma XL monitors. Additionally with VF7 software this option provides wireless 802.11b/g LAN support and offers WEP or WPA2 encryption. Includes wireless on demand functionality which automatically switches between wired and wireless networking during monitored patient transport.

Includes:

- Software license certificate

S 802.11b Requires:

- Monitor serial number
- Infinity Network Wireless Client Adapter 802.11b only MS23586
- Access Points

T 802.11b/g and/or WPA2 Requires:

- Monitor serial number
- VF7 monitor software
- Infinity Network Wireless Client Adapter 802.11b/g MS25032
- Access Points

For further information and detailed system requirements for Infinity wireless LANs contact your local representative



1.1 INFINITY® GAMMA SERIES

Infinity Gamma Series Options (continued)

U Infinity® Gamma X XL Wireless Networking Option

7498087

Provides wireless 802.11b LAN support to Infinity Gamma X XL monitors. Additionally with VF8 software this option provides wireless 802.11b/g LAN support and offers WEP or WPA2 encryption. Includes wireless on demand functionality which automatically switches between wired and wireless networking during monitored patient transport.

Includes:

- Software license certificate

V 802.11b Requires:

- Monitor serial number
- Infinity Network Wireless Client Adapter 802.11b only MS23586
- Access Points

W 802.11b/g and/or WPA2 Requires:

- Monitor serial number
- VF8 monitor software
- Infinity Network Wireless Client Adapter 802.11b/g MS25009
- Access Points

See Infinity Network chapter for details

X Infinity Gamma X XL Physio Calculations Option

5201996

Option enables physiological calculator to automatically compute hemodynamics and oxygenation within the Infinity monitor. The calculator acquires data automatically from Infinity monitor. Information can be changed or added automatically.

Options:

- Remote Keypad 5203042
- Keypad interconnection cable for IDS 5596288

Requires:

- Software option card
- Memory data card (single card supports multiple options)



1.2 INFINITY® DELTA SERIES

A Infinity® Delta Monitor

MS18597

Chinese, Croatian**, Czech*, Danish*, Dutch*, English, Finnish, French, German, Greek*, Hungarian*, Italian, Japanese, Norwegian*, Polish, Portuguese, Romanian**, Russian, Slovakian**, Spanish, Swedish, Turkish*

**"Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

**Instructions for Use only, software language not available

Pick and Go® ready, scalable physiological vital signs monitor. Standard parameters include ECG, TruST™ 12-lead (must order MultiMed® 6), Masimo® SET® (Signal Extraction Technology) standard (provides the industry "gold standard" for motion tolerant pulse oximetry) or optional Nellcor™ OxiMax™ technology, dual invasive pressures, dual temperature, respiration and apnea monitoring and noninvasive blood pressure.

Features:

- Super bright 264.16 mm (10.4 in) color TFT-LCD display with automatic ambient light adjustment
- Displays 5 waveform channels
- Lightweight and portable with event recall system that stores up to 50 20-second events, selectable waveform colors
- ECG and pressure synchronization
- Standard Direct-Net networking support with bed-to-bed view for user-definable alarm groups
- Tabular and graphical trends for 64 parameters
- Adult, pediatric, or neonatal patient category
- OCRG event recall for review of apnea
- Drug dose calculator for 40 drugs
- OR modes with OR-specific alarming system
- Scalable using Infinity pods and software options
- Basic life threatening detection
- Intuitive user interface with on-screen menu structure and function keys
- Compatible with Infinity Explorer

(continued)



1.2 INFINITY® DELTA SERIES

Infinity® Delta Monitor (continued)

Includes:

- ECG -2 chest lead, 8 vector ECG (with 6-wire lead set)
- Basic Arrhythmia
- TruST™ 12-lead (requires 6-wire lead set): I, II, III, aVL, aVR, aVF, dV1, V2, dV3, dV4, V5 and dV6 (indicated for adults and pediatrics)
- OxiSure® Pulse Oximetry compatible with Masimo®, Nellcor® or Dräger sensors (*Monitor default for SpO₂ is Masimo**)
*Certain markets do not offer this algorithm
- Masimo SET SpO₂ SmartPod or Nellcor OxiMax SpO₂ SmartPod**
**Requires VF8 software
- Invasive Blood Pressure (2)
- Noninvasive Blood Pressure
- Temperature (2 with Y-cable)
- Respiration and apnea monitoring
- Alarm light that provides 360 degree visibility to color coded alarms
- Internal lithium-ion battery, 180-minutes
- 5-waveform channels
- PodComm port for connecting specialized parameters
- Analog outputs for ECG and blood pressure

Options:

- | | |
|---|---------|
| - 6 waveform channels | 5597914 |
| - 8 waveform channels | 5597922 |
| - 3-lead ST Analysis | 5201988 |
| - Second PodComm Port | 5597203 |
| - ACE® Full Arrhythmia | 4322967 |
| - Physiological Calculations | 5201996 |
| - Wireless Networking | 7498087 |
| - 12-lead ST Analysis (ARIES) | 5597328 |
| - etCO ₂ module provides both mainstream and side-stream | 4319310 |
| - 12-Lead ST/Physio Calcs/
Full Arrhythmia Option Package | 5943910 |
| - Operating Room Monitors S/W | MS17653 |
| - Operating Room IDS S/W | MS17034 |

Additional Infinity pods are available for additional parameter expansion. See descriptions and compatibility starting on page 61.

Requires:

- IDS Power Supply MS18284
 - Main power inlet cable must be ordered separately
 - Patient accessories must be ordered separately
-

1.2 INFINITY® DELTA SERIES

B Infinity® Delta XL Monitor

MS18596

Chinese, Croatian**, Czech*, Danish*, Dutch*, English, Finnish, French, German, Greek*, Hungarian*, Italian, Japanese, Norwegian*, Polish, Portuguese, Romanian**, Russian, Slovakian**, Spanish, Swedish, Turkish*

**"Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

**Instructions for Use only, software language not available

Standard parameters include ECG, TruST™ 12-lead (must order the MultiMed® 6), Masimo® SET® (Signal Extraction Technology) standard (provides the industry "gold standard" for motion tolerant pulse oximetry) or optional Nellcor™ OxiMax™ technology, dual invasive pressures, dual temperature, respiration and apnea monitoring, noninvasive blood pressure.

Features:

- Super bright 12.1" color TFT-LCD display
- 6 waveform channels (up to 9 parameter boxes)
- Lightweight and portable with event recall system stores up to 50 20-second events, selectable waveform colors
- ECG and pressure synchronization
- Standard Direct-Net networking support with bed-to-bed view for user-definable alarm groups
- Laser printer reports and strip chart recordings
- Tabular and graphical trends for 64 parameters
- Adult, pediatric or neonatal patient category
- VGA video output
- OCRG event recall for review of apnea
- Drug dose calculator for 40 drugs
- Anesthesia/OR modes with chemistry review with automatic reporting from MIB or central LAB systems
- Scalable using Infinity pods and software options
- Proven ACE® algorithm arrhythmia for basic life threatening detection
- Open Lung Tool™ with certain ventilators
- Intuitive user interface with on-screen menu structure and function keys
- Compatible with Infinity Explorer

(continued)



1.2 INFINITY® DELTA SERIES

Infinity® Delta XL Monitor (continued)

Includes:

- ECG -2 chest lead, 8 vector ECG (with 6-wire lead set)
 - Basic Arrhythmia
 - TruST™ 12-lead (requires 6-lead set): I, II, III, aVL, aVR, aVF, dV1, V2, dV3, dV4, V5 and dV6 (indicated for adults and pediatrics)
 - OxiSure® Pulse Oximetry compatible with Masimo®*, Nellcor®* or Dräger sensors (*Monitor default for SpO₂ is Masimo**)
 - *Certain markets do not offer this algorithm
 - Masimo SET SpO₂ SmartPod or Nellcor OxiMax SpO₂ SmartPod**
 - **Requires VF8 software
 - Invasive Blood Pressure (2)
 - Noninvasive Blood Pressure
 - Temperature (2 with Y-cable)
 - Respiration and apnea monitoring
 - Alarm light that provides 360 degree visibility to color coded alarms
 - Internal lithium-ion battery, 180-minutes
 - 6-waveform channels
 - Two (2) PodComm ports for connecting specialized parameters
 - Analog outputs for ECG and blood pressure
-

Options:

- | | |
|---|---------|
| - Option to display 8 waveforms channels | 5597922 |
| - 3-lead ST Analysis | 5201988 |
| - Expands from standard life-threatening arrhythmia to ACE Full Arrhythmia. | 4322967 |
| - Physiological Calculations | 5201996 |
| - Wireless Networking | 7498087 |
| - 12-lead ST Analysis (ARIES) | 5597328 |
| - etCO ₂ module provides mainstream and sidestream | 4319310 |
| - 12-Lead ST/Physio Calcs/ Full Arrhythmia Option Package | 5943910 |
| - Operating Room Monitors S/W | MS17653 |
| - Operating Room IDS S/W | MS17034 |

Additional Infinity pods are available for additional parameter expansion. See descriptions and compatibility starting on page 61.

Requires:

- IDS Power Supply MS18284
 - Main power inlet cable must be ordered separately
 - Patient accessories must be ordered separately
-

1.3 INFINITY® KAPPA MONITOR

A Infinity® Kappa Monitor

MS18853

Chinese, Croatian**, Czech*, Danish*, Dutch*, English, Finnish, French, German, Greek*, Hungarian*, Italian, Japanese, Norwegian, Polish, Portuguese, Romanian**, Russian, Slovakian**, Spanish, Swedish*, Turkish

**"Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

**Instructions for Use only, software language not available

Modular patient monitor supports adult, pediatric and neonatal patients, intended for fixed mounting at the bedside, has a built-in power supply and Infinity Network card. Also provides options for advanced capabilities such as TruST™ 12-lead and wireless on demand. Standalone use or Infinity Network compatible. Masimo® SET® (Signal Extraction Technology) standard (provides the industry "gold standard" for motion tolerant pulse oximetry) or optional Nellcor™ OxiMax™ technology. Provides user-defined setups (one standard, up to five (5) when equipped with the Advanced Communication option).

Features:

- High resolution VGA video output connection for required display (see page 154 for available displays)
- Displays 4 channels (up to 9 parameters) with user-selectable colors
- Paperless recording system eliminates need of recorder during transport
- 24-hour graphical and tabular trends for 64 parameters
- Event recall system stores 50 2-channel events
- Dedicated care area modes for NICU and Anesthesia/OR modes for MAC value display and OR specific alarming system
- Remote patient view
- Patient data transfer via Infinity Network or Memory data card
- Fast access fixed keys for the Perioperative Care area
- Laser printer reports, print screens and strip chart recordings
- Innovative cursor tool with up to 10 seconds of patient data
- Compatible with Infinity Explorer

(continued)



1.3 INFINITY® KAPPA MONITOR

Infinity® Kappa Monitor (continued)

Includes:

- ECG -2 chest lead, 8-vector ECG (with 6-wire lead set)
- Basic Arrhythmia
- TruST™ 12-lead (requires 6-wire lead set): I, II, III, aVL, aVR, aVF, dV1, V2, dV3, dV4, V5 and dV6 (indicated for adults and pediatrics)
- OxiSure® Pulse Oximetry compatible with Masimo®, Nellcor® or Dräger sensors (*Monitor default for SpO₂ is Masimo**)
*Certain markets do not offer this algorithm.
- Masimo SET SpO₂ SmartPod or Nellcor OxiMax SpO₂ SmartPod**
**Requires VF8 software
- Invasive Blood Pressure (2)
- Noninvasive Blood Pressure
- Temperature (2 with Y-cable)
- Respiration and apnea monitoring
- Internal lithium-ion battery, 180-minutes
- 4-waveform channels
- Three (3) PodComm ports for connecting specialized parameters
- Analog outputs for ECG and blood pressure

Options:

- | | |
|-------------------------------|---------|
| - 4 to 5 waveform channels | 5597211 |
| - 4 to 6 waveform channels | 5597914 |
| - 6 to 8 waveform channels | 5597922 |
| - 3-lead ST Analysis | 5201988 |
| - ACE® Full Arrhythmia | 4322967 |
| - Physiological Calculations | 5201996 |
| - Wireless Networking | 7498087 |
| - 12-lead ST Analysis (ARIES) | 5597328 |
| - 12-lead/Cals/ARR II Package | 5943910 |
| - Operating Room Monitors S/W | MS17653 |

Additional Infinity pods are available for additional parameter expansion. See descriptions and compatibility starting on page 61.

Requires:

- IDS Power Supply MS18284
 - PC display
 - Main power inlet cable must be ordered separately
 - All accessories to support standard parameters must be ordered separately
-

DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options

A Infinity® Delta Second PodComm Port

5597203

Option adds a second pod comm. port to Infinity Delta monitors to accommodate additional specialized parameters.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card

B Infinity Delta/Delta XL/Kappa MIB II 1 to 4 Option, IDS/Advanced Communication

7261246

Option enables the connection of up to four (4) MIB devices and the Scio® MultiGas modules to the Infinity Docking Station (IDS) or Infinity Kappa with advanced comm.

Includes:

- Software license certificate

Requires:

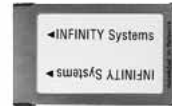
- Monitor serial number
- Memory data card
- Advanced Communication Option (Infinity Kappa only) 7487205
- Infinity Docking Station 5206110

A

MT-2331-2008



MT-2332-2008

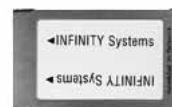


B

MT-2331-2008



MT-2332-2008



DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options (continued)

C Infinity® Kappa 4 to 5 Channel Option

5597211

Option expands Infinity Kappa to display 5 channels.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number

D 5 to 6 Channel Option

5597914

Option expands Infinity Kappa and Infinity Delta to display to six (6) channels.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number

Note: Option 5597211 is not required with this option. Delta and Kappa require this option and 5597922 for a maximum of 8 channels.



DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options (continued)

E 6 to 8 Channel Option

5597922

Option expands Infinity® Delta/Delta XL/Kappa monitors to support six (6) to eight (8) channels.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number
- Delta requires 5 to 6 channel option
- Kappa requires 4 to 6 channel option

F 12-Lead ST/Physio Calcs/Full Arrhythmia Option Package

5943910

Option combines 12-lead ST, the Physiological Calculation package (hemodynamic, oxygenation, ventilation), and ACE® Full Arrhythmia functionality with 12 additional categories.

Includes:

- Software license certificate
- 12-lead ST Analysis option 5597328
- ACE Full Arrhythmia option 4322967
- Physio Calcs option 5201996

Requires:

- Memory data card (single card supports multiple options)

Note: Does not require 3-lead ST option (5201988)

G ACE® Full Arrhythmia Option

4322967

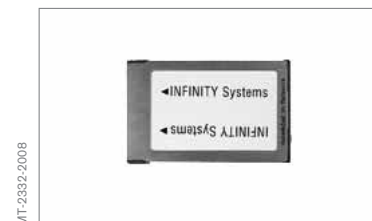
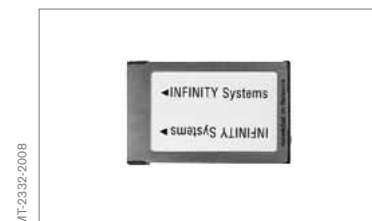
Option provides ACE Full Arrhythmia with alarms: Categories include Accelerated Idioventricular Rhythm, Ventricular Run, Supraventricular Tachycardia, Couplet, Bigeminy, Sinus Tachycardia, Sinus Bradycardia, Artifact, PVC/minute and Pause.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number



DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options (continued)

H 3-Lead ST Analysis Option

5201988

Option provides measurement and display of real-time ST segment elevations or depressions for 3 user defined ECG leads. Includes up to 3-lead ST limit alarms for each selected lead, view of real-time complexes with superimposition of reference complex, automatic and user selection of ST measurement point and isoelectric points.

Includes:

- Software license certificate
- Memory Data Card (single card supports multiple options)

Requires:

- Monitor serial number

Note: Not required if 12-lead ST is installed

I 12-Lead ST Analysis Option

5597328

Monitors provide 12-lead ST Analysis when combined with a MultiMed® 12 pod and diagnostic 12-lead rest ECG report, when the rest ECG analysis option is ordered on the the Infinity® CentralStation (MS18398).

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number

Note: Does not require 3-lead ST option (5201988)



DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options (continued)

J Wireless Networking Option

7498087

Option supports 802.11b wireless LAN connectivity on the Infinity® monitors. Additionally with VF8 software this option provides wireless 802.11b/g LAN support and offers WEP or WPA2 encryption. Includes wireless on demand functionality which allows automatic switching between wired and wireless networking during monitored patient transport.

Includes:

- Software license certificate

K 802.11b Requires:

- Monitor serial number
- Infinity Network Wireless Client Adapter 802.11b only MS23586
- Access Points

L 802.11b/g and/or WPA2 Requires:

- Monitor serial number
- VF8 monitor software
- Infinity Network Wireless Client Adapter 802.11b/g MS25009
- Access Points

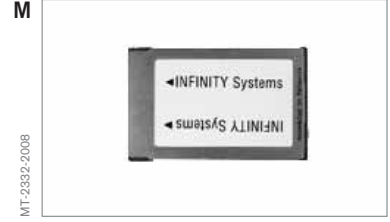
See Infinity Network chapter for details

For further information and detailed system requirements on Infinity wireless LANs contact your local representative

M Memory Option Card

5191239

Memory option card used to store up to 32 software options.



DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options (continued)

N Infinity® Kappa Advanced Communication Option II

7487205

Option expands the save setup capability of the Infinity Kappa from 1 (default) to 5 user configurable, also included is an additional connection for a Surgical Display Controller or a remote display.

Includes:

- Software license certificate

Requires:

- MIB II 1-4 option 7261246
- MIB connections must be ordered separately
- Must be factory installed when purchasing Kappa monitor

O Physio Logical Calculations Option

5201996

Option enables physiological calculator to automatically compute hemodynamics, oxygenation, and ventilation parameters within the Infinity monitor. The calculator acquires data automatically from Infinity monitor and MIB connected devices. Information can be changed or added automatically.

Features:

- Up to 68 parameters supported, such as:
 - Stroke volume index (SVI)
 - Systemic vascular resistance (SVR)
 - Pulmonary vascular resistance (PVR)
 - Pulmonary vascular resistance index (PVRI)
 - Total pulmonary resistance (TPR)
 - Left ventricular stroke work (LVSW)
 - Physiological volume dead space (Vd)
 - Physiological dead space/tidal volume ratio (Vd/Tv phys)
- Oxygen availability, oxygen delivery, oxygen transport (DO2)
- Oxygen availability index, oxygen delivery index (DO2I)

Options:

- Remote Keypad 5203042
- Keypad interconnection cable for IDS 5596288

Requires:

- Software option card
- Memory data card (single card supports multiple options)

N

MT-2331-2008



O

MT-2331-2008



DELTA
DELTA XL
KAPPA

1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Delta Series Options (continued)

P VF6 Feature Upgrade

MS17033

Option enables the use of Infinity® Masimo SET SmartPod®. Only required if monitor has VF6, 6.1, 6.2 or 6.4.

Includes:

- Software license certificate

Requires:

Siemens SC 7000, SC 8000 and SC 9000XL monitors may require hardware expansion upgrade (7494557) to upgrade to VF6 software.

- VF6 6.1, 6.2, 6.3 or 6.4 software
- Masimo SET SmartPod
- Monitor serial number
- Option for Masimo sensors must be enabled

Q Operating Room IDS S/W

MS17034

Enables OR Mode stored in the Infinity Docking Station (IDS). This option enables perioperative care settings, layouts and alarms.

R Operating Room Monitors S/W

MS17653

Enables OR Mode in the monitor stored in the Infinity patient monitor. This option enables perioperative care settings, layouts and alarms.

P

MT-2331-2008



Q

MT-2331-2008



R

MT-2331-2008



1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Kappa XLT Options

A Infinity® Kappa XLT Device Connectivity Option A

MS15582 Cable Option A, 2 m length

MS15498 Cable Option A, 4 m length

Allows user to connect Kappa XLT to the following devices: Dräger Evita 2, Dräger Evita 2 Dura, Dräger Evita 4, Dräger Evita XL, Dräger Babylog, Dräger Savina, Baxter-Edwards Vigilance, MAQUET (Siemens) Servo-i ventilator, Abbott Q2 Plus, Dräger Tiro, Dräger Fabius CE, Taema Horus ventilator, Dräger Narkomed 4, Dräger Fabius GS/Tiro (serial # < ARUK 0001) before September 2004.

The kit includes cable, CD-ROM, dongle, labels and Installation instructions.

Includes:

- Cable
- CD-ROM
- RS232 dongle
- Labels
- Installation instructions

B Infinity Kappa XLT Device Connectivity Option B

MS15495 Cable Option B, 2 m length

MS15499 Cable Option B, 4 m length

Allows user to connect Kappa XLT to the following devices: Dräger Julian, Dräger Primus, Dräger Apollo, Dräger Zeus, Aspect A2000/XP BIS, Puritan Bennett 840 ventilator, Dräger Fabius GS/Tiro (serial # > ARUK 0001) after September 2004.

The kit includes cable, CD-ROM, dongle, labels and Installation instructions.

Includes:

- Cable
- CD-ROM
- RS232 dongle
- Labels
- Installation instructions



1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Kappa XLT Options (continued)

C Infinity® Kappa XLT Device Connectivity Option E

MS17494 Cable Option E, 2 m length

MS17493 Cable Option E, 4 m length

Allows user to connect Kappa XLT to the following devices:
 Dräger Cato, Puritan Bennett 7200 ventilator.

Includes:

- Cable
- CD-ROM
- RS232 dongle
- Labels
- Installation instructions

D Infinity Kappa XLT Device Connectivity Option F

MS17669 Cable Option F, 2 m length

MS17000 Cable Option F, 4 m length

Allows user to connect Kappa XLT to the following devices:
 Bear Cub 750 PSV, Bear 1000 Adult.

Includes:

- Cable
- CD-ROM
- RS232 dongle
- Labels
- Installation instructions



1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Kappa XLT Options (continued)

E Infinity® Kappa XLT 12-Lead ST Analysis Option

MS15191

The Infinity Kappa XLT provides 12-lead ST Analysis when used in combination with the MultiMed® 12 pod, or 8-lead ST Analysis when used with the MultiMed 6 pod.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number

F Infinity Kappa XLT ACE® Full Arrhythmia Option

MS15192

Infinity Kappa XLT ACE Full Arrhythmia II option augments basic arrhythmia monitoring to include: ventricular run, bradycardia (adult mode), bigeminy, couplet, PVC, supra-ventricular tachycardia, and accelerated idioventricular rhythm.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)

G Infinity Kappa XLT Layout Configuration Option

MS15193

Options allows users to modify and store custom layouts.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number



1.4 INFINITY® PATIENT MONITORS OPTION

Infinity Kappa XLT Options (continued)

H Infinity® Kappa XLT Web Based Access Option

MS15194

Option allows users to access to web browser applications.

Includes:

- Software license certificate

Requires

- PS2 keyboard and mouse (optional)
- Second network connection required at the bedside

I Infinity Kappa XLT OR Locked Option

MS17031

Allows the monitor to be set in OR Mode which delivers perioperative specific settings, layouts, and alarm behavior

Includes:

- Software license certificate

Requires

- Monitor serial number

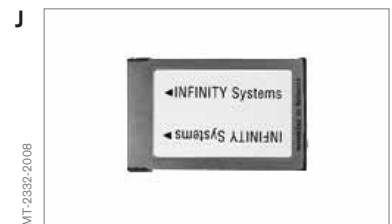
J Memory Data Card

4718248

Memory data card used to transfer patient data from one Kappa XLT to another Kappa XLT.

Requires:

- VF6.2 monitor software or higher



1.5 INFINITY® OMEGA SOLUTIONS

Infinity Omega Solution

A Infinity® Omega Solution

MS25200

English, Spanish, French, Dutch, Portuguese, Russian, Simplified Chinese, Japanese, Romanian*, German, Italian, Finnish, Swedish, Polish, Hungarian, Norwegian, Danish, Greek

* VF7 only

Infinity Omega is Dräger's flagship patient monitoring solution that integrates an Infinity Delta series patient monitor and docking station with an Infinity C700 for IT workstation and Infinity Explorer software.

Features:

- Comprehensive patient information – brings data from diverse sources to the point of care
- Integrated two-screen solution – supports bedside workflow for multiple caregivers
- Dual control – allows you to control monitoring functions from either device
- 20" touchscreen display – has a thin, space-saving profile and quiet fan-less design
- Seamless transport – continues to monitor same parameters on transport; eliminates the need for transport monitors

Includes:

- C700 for IT*
- Infinity Delta or Delta XL
- Infinity Docking Station with Power supply (optional network MIB)
- Infinity Explorer Software
- Instructions for Use

See Infinity Explorer and Delta/Delta XL sections for additional details

Additional Software Options:

- | | |
|---|---------|
| - DICOM Image Viewer | 7488203 |
| - Remote Bedside Viewer
(requires Infinity Gateway Server) | 7488211 |
| - Windows/Web-based Clinical Applications
(maximum of 8) | 7488237 |
| - World Wide Web Viewer | 7489292 |
| - Terminal Emulator Applications | 7488229 |
| - Video Option | MS17313 |

*Infinity Explorer software has been validated on the Infinity C700 for IT, as well as the Infinity MDS II and MDS III IT workstations. Contact your Dräger representative for availability.



1.5 INFINITY® OMEGA SOLUTIONS

Infinity Omega-S Solution

A Infinity® Omega-S Solution

MS25490

English, Spanish, French, Dutch, Portuguese, Russian, Simplified Chinese, Japanese, Romanian*, German, Italian, Finnish, Swedish, Polish, Hungarian, Norwegian, Danish, Greek

* VF7 only

Designed for stationary monitoring at the point of care, Infinity Omega-S integrates an Infinity Kappa patient monitor with an Infinity C700 for IT workstation and Infinity Explorer software.

Features:

- Comprehensive patient information – brings clinical data from diverse sources to the point of care
- Scalable to the individual patient and caregiver – scales from basis monitoring to using the full range of all Infinity high-acuity parameter pods
- 20" touchscreen display – has a thin, space-saving profile and quiet fan-less design
- Fully customizable screens – lets you use one, two or three independent screens, allowing different caregivers to view the information they need at the same workplace

Includes:

- C700 for IT
- Infinity Kappa monitor (optional with Advanced Communication Option)
- Infinity Explorer Software
- Instructions for Use

See Infinity Explorer and Kappa sections for additional details

Additional Software Options:

- DICOM Image Viewer	7488203
- Remote Bedside Viewer (requires Infinity Gateway Server)	7488211
- Windows/Web-based Clinical Applications (maximum of 8)	7488237
- World Wide Web Viewer	7489292
- Terminal Emulator Applications	7488229
- Video Option	MS17313



Shown with second independent screen

1.5 INFINITY® OMEGA SOLUTIONS

Infinity Explorer Software

A Infinity® Explorer

MS18785

English, Spanish, French, Dutch, Portuguese, Russian, Simplified Chinese, Japanese, Romanian*, German, Italian, Finnish, Swedish, Polish, Hungarian, Norwegian, Danish, Greek

* VF7 only

Infinity Explorer is a software application that lets you extend the viewing capability of Infinity Delta series monitors and integrate additional patient information on a separate display. It runs on the Infinity C700 for IT – the widescreen component of the Infinity Omega solution.

Features:

- The Vitals tab, allowing interaction between a workstation and the connected bedside monitor, which is the primary monitoring device; includes the following information management capabilities:
 - Event storage: 150 events, 20-second strips, all monitored waveforms
 - Data storage: 96 hours of trended parameter information
 - Data resolution: 30-second sampling
 - Trend tables: 1, 5, 10, 15, 30 or 60-minute display formats
 - Trend graphs: 1, 2, 8, 12, 24, 48, 72 or 96-hour display formats
- World Wide Web Viewer – lets you access the hospital network via Internet Explorer from the Vitals tab
- DICOM Image Viewer – displays DICOM images at the bedside
- Remote Bedside Viewer (requires Infinity Gateway) – displays monitoring information from any remote bedside monitor that can be accessed by the Infinity Gateway server
- Windows/Web-based clinical applications – hosts up to 4 compatible Web-based applications, plus a maximum of 4 Windows-based applications
- Terminal Emulator Applications – acts as a terminal emulator for compatible hyper terminal applications

Requires:

- C700 for IT Workstation MS22249
- Shielded Network connection cables

Note: shielded patch cables are always recommended in particular in OR environments (see page 156 for ordering information)

- Infinity Gateway Server 5729418
(required for option 7488211)



1.5 INFINITY® OMEGA SOLUTIONS

C700 for IT Workstation

A C700 for IT Workstation

MS22249

English, German, French, Spanish, Finnish, Japanese, Dutch, Norwegian, Czech, Danish, Spanish, Hungarian, Polish, Russian, Swedish, Turkish, Simplified Chinese, Italian, Portuguese, Romanian

The medical-grade Infinity® C700 for IT combines a CPU with a 20" touchscreen color display designed for use at the patient vicinity. The widescreen offers a large viewing angle for increased visibility, while the Surface Acoustic Wave (SAW) touchscreen technology provides high image clarity and a sturdy all-glass panel.

Includes:

- Power Supply
- System cable
- License key for Microsoft Windows XP Professional
- Main power inlet cable

Options:

B Rotary Knob (optional)

MS22771

A



MT-2344-2008

MT-2345-2008



B



MT-2346-2008

1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

A Infinity® Vista Monitor

MS18854

Chinese, Czech*, English, French, Hungarian*, Polish, Portuguese, Russian, Spanish, Turkish*

*"Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

Lightweight, compact, configured monitor includes a 4-channel display (2-lead ECG), essential vital signs parameters and trend storage.

Features:

- 8.4" color TFT-LCD display
- 3.32 kg (7.32 lbs.) without battery
- Patient data transfer via Memory data card

Includes:

- ECG -2 chest lead, 8-vector ECG (with 6-wire lead set)
- Basic Arrhythmia
- OxiSure® Pulse Oximetry compatible with Masimo® or Nellcor® sensors (**Monitor default for SpO₂ is Masimo*)
- Noninvasive Blood Pressure
- Temperature (1)
- Respiration and apnea monitoring
- AC power adapter (110-240V AC)

Options:

- | | |
|---|---------|
| - Monitor with R50 strip recorder | OPC6556 |
| - Invasive blood pressure (IBP1) | MS15069 |
| - Invasive blood pressure (IBP2) | MS15063 |
| - Neonatal OCRG | MS15064 |
| - Dual lead ST segment analysis | MS15065 |
| - ACE® Full Arrhythmia | MS15067 |
| - Wireless Networking Option | MS15068 |
| - Lithium-ion battery (240-minutes) | 5732354 |
| - Lead acid battery (75 minutes) | 5947697 |
| - Battery charger for lead acid batteries | 4710211 |
| - Infinity Masimo SET SpO ₂ pod (system) for Vista | MS16900 |

Requires:

- Main power inlet cable must be ordered separately
- All pods and accessories to support standard parameters must be ordered separately

A



MT-2352-2008



MT-2353-2008



MT-2334-2008

1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

A Infinity® Vista XL Monitor

MS18986

Chinese, Czech*, English, French, Greek*, Hungarian*, Polish*, Portuguese, Romanian**, Russian, Spanish, Turkish*

**"Quick Guide" manual is a condensed Instructions for Use manual in the local language. A complete Instructions for Use in English (or other language) must also be ordered.

**Instructions for Use only, software language not available (VF7)

Provides flexible mid- to high-acuity monitoring in any setting, including dedicated care area modes for Anesthesia and NICU. Built-in networking supports remote viewing. Monitor can be fixed to the wall, hand carried or mounted on a roll-stand.

Features:

- Super bright 264.16 mm (10.4 in) color TFT-LCD display
- 7.2 kg (15.5 lbs) without battery
- 40 Drug dose calculations
- Screen automatically optimizes when parameters are discontinued

Includes:

- 5-channel display, supports up to 8-leads ECG or TruST™ 12-lead
- Basic Arrhythmia
- OxiSure® Pulse Oximetry compatible with Masimo®, Nellcor® or Dräger sensors (*Monitor default for SpO₂ is Masimo*)
- Noninvasive Blood Pressure
- Temperature (2 with Y-cable)
- Respiration and apnea monitoring
- Internal 180-minute lithium-ion battery
- Analog outputs for ECG and blood pressure
- OCRG – Oxycardiogram

(continued)

A



MT-2356-2008



MT-2357-2008

1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

A Infinity® Vista XL Monitor (continued)

Options:

- | | |
|---|-------------------------------------|
| - Monitor with R50 strip recorder | OPC6555 |
| - Masimo SET SpO ₂ SmartPod | MS16901 (LNOP)
or OPC9448 (LNCS) |
| - Nellcor OxiMax SpO ₂ SmartPod* | MS25020 |
| *Requires VF8 Software upgrade | |
| - ACE® Full Arrhythmia | MS15054 |
| - 3-Lead ST Analysis | MS15055 |
| - 6 Waveform Channels | MS15057 |
| - 8 Waveform Channels | MS15058 |
| - Wireless Networking | MS15059 |
| - Invasive Blood Pressure | MS15060 |
| (Two (2) pressures with IBP Y-cable and
four (4) pressures and cardiac output (C.O.)
with HemoMed™ Pod – 5588822) | |
| - Vista XL 12-lead ST | MS15852 |
| (includes TruST and 12-lead option
for non-diagnostic reports) | |

Additional accessories are available for parameter expansion.
See description and compatibility starting on page 61.

1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

Infinity Vista Series Options

A Infinity® Vista ACE® Full Arrhythmia Option

MS15067

Option provides ACE Full Arrhythmia with alarms.

Includes:

- Software license certificate

Requires:

- Monitor serial number

B Infinity Vista IBP Option

MS15069

Option enables the Infinity Vista monitor to support one invasive blood pressure (IBP).

Includes:

- Software license certificate

Requires:

- Monitor serial number

C Infinity Vista Second IBP Option

MS15063

Option expands the Infinity Vista monitor to support a second invasive blood pressure channel using a Y-cable.

Includes:

- Software license certificate

Requires:

- Monitor serial number

D Infinity Vista OCRG Option

MS15064

Option provides advanced oxycardiorespirogram (OCRG) display in neonatal mode. Displays 2 minutes of continuous beat to beat heart rate trend, SpO₂ trend, respiration/etCO₂ waveform and apnea events.

Includes:

- Software license certificate

Requires:

- Monitor serial number



MT-2331-2008



MT-2331-2008



MT-2331-2008



MT-2331-2008

1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

Infinity Vista Series Options (continued)

E Infinity® Vista 3-Lead ST Option

MS15065

Option provides 3-leads of ST segment of displayed ECG leads, upper and lower alarms limits, ST trends, and ST complexes display with adjustable isoelectric line and measuring points.

Includes:

- Software license certificate

Requires:

- Monitor serial number

F Infinity Vista Wireless Option

MS15068

Provides wireless 802.11b LAN support to Vista monitors. Additionally with VF7 software this option provides wireless 802.11b/g LAN support and offers WEP or WPA2 encryption. Includes wireless on demand functionality which automatically switches between wired and wireless networking during monitored patient transport.

Includes:

- Software license certificate

G 802.11b Requires:

- Monitor serial number
- Infinity Network Wireless Client Adapter 802.11b only MS23586
- Access Points

H 802.11b/g and/or WPA2 Requires:

- Monitor serial number
- VF7 monitor software
- Infinity Network Wireless Client Adapter 802.11b/g MS25032
- Access Points

For further information and detailed system requirements for Infinity wireless LANs contact your local representative



1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

Infinity Vista Series Options (continued)

I Infinity® Vista VF6 Feature Upgrade Option

MS17038

Enables use of Infinity Masimo SET® SmartPod®. Only required if monitor has VF6 or VF6.1 installed.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- VF6 or VF6.1 software and Masimo SET pod
- Option for Masimo sensors must be enabled

J Infinity Vista XL 6 Waveform Channel Option

MS15057

Option expands Infinity Vista XL monitor to display 6 channels.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number

K Infinity Vista XL 8 Waveform Channel Option

MS15058

Option expands Infinity Vista XL monitor to support 6 to 8 channels.

Includes:

- Software license certificate
- Memory data card (single card supports multiple options)

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)



1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

Infinity Vista Series Options (continued)

L Infinity® Vista XL ACE® Full Arrhythmia Option

MS15054

Option provides ACE Full Arrhythmia a with alarms.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)

M Infinity Vista XL IBP Option

MS15060

Option expands the Infinity Vista XL monitor to support up to two (2) invasive blood pressure channels using a Y-cable, or four (4) using an Infinity HemoMed™ pod. HemoMed also support cardiac output (C.O.).

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)
- Y-cable or HemoMed Pod 5588832

N Infinity Vista XL TruST™ Option

MS15852

Option provides 12-lead ST Analysis when using the MultiMed® 6 for TruST derived 12-lead.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)

Note: Does not require 3-lead ST – MS15055



1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

Infinity Vista Series Options (continued)

O Infinity® Vista XL 3-Lead ST Option

MS15055

Option provides measurement and display of real-time ST segment evaluations or depressions for 3 user defined ECG leads. Features up to 3-lead ST limit alarms for each selected lead, view of real-time complexes with superimposition of reference complex, automatic and user selection of ST measurement point and isoelectric points.

Not required if TruST option is ordered.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- Memory data card (single card supports multiple options)

P Infinity Vista XL Wireless Option

MS15059

Option provides wireless 802.11b LAN support to the Vista XL monitor. Additionally with VF8 software this option provides wireless 802.11b/g LAN support and offers WEP or WPA2 encryption.

Includes:

- Software license certificate

Q 802.11b Requires:

- Monitor serial number
- Infinity Network Wireless Client Adapter 802.11b only MS23586
- Access Points

R 802.11b/g and/or WPA2 Requires:

- Monitor serial number
- VF8 monitor software
- Infinity Network Wireless Client Adapter 802.11b/g MS25009
- Access Points

See Infinity Network chapter for details



VISTA
VISTA XL

1.6 INFINITY® VISTA SERIES

(The Infinity Vista and Vista XL monitors are available in select markets only)

Infinity Vista Series Options (continued)

S Infinity® Vista XL VF6 Feature Upgrade Option

MS17033

Enables the use of Infinity Masimo SET® SpO₂ SmartPod®. Only required if monitor has VF6, 6.1, 6.2 or 6.4 installed.

Includes:

- Software license certificate

Requires:

- Monitor serial number
- VF6 6.1, 6.2 or 6.4 software and Masimo SET pod
- Option for Masimo sensors must be enabled

T Operating Room Monitors S/W Delta/Kappa/DeltaXL/ Vista XL/Gamma X XL

MS17653

Enables OR Mode in the monitor stored in the Infinity patient monitor.

U Memory Data Card

4718248

Memory data card used to transfer patient data between monitors.

S



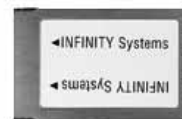
MT-2331-2008

T



MT-2331-2008

U



MT-2332-2008

2.1 INFINITY® TELEMETRY SYSTEM

The Infinity® Telemetry System is no longer available for sale. The parts listed are available for sale to allow exiting customers the opportunity for maintenance of currently installed equipment.

Transmitters

A Infinity Telemetry Programming Kit

5587899

Kit contains programming port, cable and software designed to configure telemetry transmitters.

Includes:

- Infinity Telemetry Programming port
 - Connection cable
 - Programming software
 - Installation Instructions
-

Requires:

- Infinity Telemetry TruST System VF8 level or higher
-



2.1 INFINITY® TELEMETRY SYSTEM

Patient Accessories

A Infinity® TruST 3-Wire Lead Set, Grabber

7499804 IEC1 (European Color Code)

7499812 IEC2 (AHA/US Color Code)

Shielded 3-wire lead set, with grabber connection. For use with disposable electrodes. Not for use in the operating room.

Features:

- 686 mm, (27 in) length

Requires:

- Infinity TruST transmitter or Infinity M300

B Infinity TruST 5-Wire Lead Set, Grabber

7499820 IEC1 (European color code)

7499838 IEC2 (AHA/US color code)

Shielded 5-wire lead set, with grabber connection. For use with disposable electrodes. Not for use in the operating room.

Features:

- 686 mm, (27 in) length

Requires:

- Infinity TruST transmitter or Infinity M300

C Infinity TruST 6-Wire Lead Set, Grabber

7499846 IEC1 (European color code)

7499853 IEC2 (AHA/US color code)

Shielded 6-wire lead set, with grabber connection. For use with disposable electrodes. Not for use in the operating room.

Features:

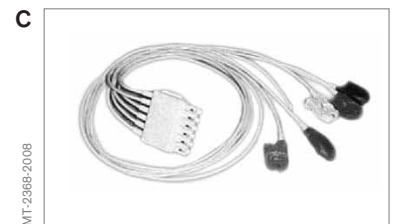
- 686 mm, (27 in) length

Options:

- TruST 12-lead algorithm (Infinity TruST telemetry) 7863462
- TruST 12-lead algorithm (Infinity M300) MS18394

Requires:

- Infinity TruST Transmitter or Infinity M300



2.1 INFINITY® TELEMETRY SYSTEM

Patient Accessories (continued)

D MultiMed® 5 Adapter

MS14679

Adapter used to connect TruST™ lead set to a MultiMed 5 pod.
Not for use in the operating room.*

*not for use with MonoLead® lead-sets because MonoLeads are not supported by the Infinity® Telemetry System.

E MultiMed 6 Adapter

MS14680

Adapter used to connect TruST lead set to a MultiMed 6 pod.
Not for use in the operating room.*

*not for use with MonoLead lead-sets because MonoLeads are not supported by the Infinity Telemetry System.

F Transmitter Analog ECG Cable

4316621

Used to connect Infinity® Telemetry or InfinityTruST Telemetry transmitter to MultiMed pod for Lead II display on any Infinity bedside monitor.

G Telemetry Transmitter Pouch, 100 pcs

MS29905

Soft, disposable transmitter pouch with Velcro™ closure.
Neck strap is 106 cm (42") long. Sold in packs of 100.



2.1 INFINITY® TELEMETRY SYSTEM

Patient Accessories (continued)

H Telemetry Non-disposable Pouch, 10 pcs

MS18630

Non-disposable transmitter pouch made of water repellent material and clear vinyl front window. Neck strap is 114 cm (45") long. Use mild soap and water on damp cloth to clean, air dry. Laundering and solvents not recommended. Latex-free. Sold in packs of 10.

I Telemetry Lead Adapter

MS14681

Adapter used to connect TruST 3-wire or 5-wire lead set to an Infinity® Telemetry Transmitter. Not to be used to connect TruST leads to MultiMed Pods. Not for use in the operating room.

J Vital Connection Cable

MS15421

Cable links Infinity Telemetry transmitter to Infinity Delta, Delta XL, Kappa, Gamma X XL and Vista XL patient monitors for NBP and SpO₂ measurements displayed and stored at the Infinity CentralStation.



2.1 INFINITY® TELEMETRY SYSTEM

Antenna Components

Omni-directional Antenna

5594812 UHF, 400-450 MHz

5594820 UHF, 450-480 MHz

A Omni-directional Antenna, WMTS

7870996

Used for UHF, 608-614 MHz (WMTS) telemetry networks.

B Bracket, UHF Antenna Ground Plate

5587923

For use with UHF, 400-450 MHz omni-directional antenna (5594812).

C Single Channel BP Filter UHF, 608-614 MHz

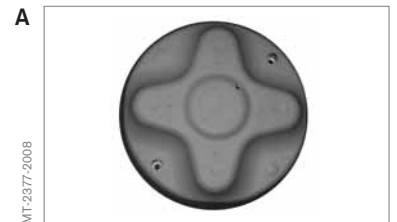
7267078

Used to isolate UHF channel.

D Antenna Amplifier, 15 dB/150-614 MHz

5200105

Used to isolate UHF channel.



2.1 INFINITY® TELEMETRY SYSTEM

Antenna Components (continued)

F Multiplexer, 5-900 MHz

5207878

2:1, 2 way splitter

G Multiplexer, 5-900 MHz

5207886

4:1, 4 way splitter

H Antenna Power Supply

9965963 +20 V DC/115 V AC (1.0A)

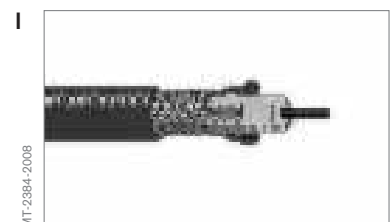
5737817 +24 V DC/230 V AC (1.5A)

I RG6 Coaxial Cable

7270254 PVC, 300 m

7270262 Plenum, 300 m

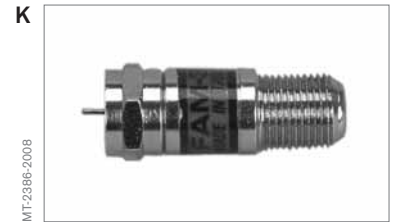
Pool of broadcast coaxial RG6 cable for antenna system.
Service technician should select either PVC or Plenum insulation
as installation requires.



2.1 INFINITY® TELEMETRY SYSTEM

Antenna Components (continued)

J	Terminator AC Coupled
	1269799
K	Attenuator, 3 db
	1269831
L	DC Block
	1269864
M	F Connector, Twist (100)
	1270573
N	Adapter BNC to F
	1278576



2.2 INFINITY® M300

A Infinity® M300

MS25755

Patient worn monitor for monitoring ECG and pulse oximetry of ambulatory patients. Each device capable of monitoring 1-lead, 7-leads (1 chest lead), 8-leads (2 chest leads), or 12-leads with TruST™ algorithm. Each device has Dräger low power pulse oximetry technology inside. Infinity M300 features rechargeable battery, color display, and audible alarm alerts.

Features:

- Rechargeable battery designed for 17 to 19 hour operation (ECG only)
 - 802.11b/g network compatible with WPA2 encryption support
 - Color display to visualize ECG, pulse oximetry, alarms, battery and signal status, and patient demographics
 - LED light help to provide status information when color display is off
 - On-device buttons for staff alert, event capture, and alarm pause
-

Options:

- Pulse oximetry cable for Masimo® LNOP sensors (MS18680 1.2m length or MS17041 3m length)
 - Pulse oximetry cable for Masimo® LNCS sensors (MS24303 1.2m length or MS17522 3m length)
 - Pulse oximetry cable for Draeger/Nellcor sensors (MS18683 1.2m length or MS17330 3m length)
 - Refer to Infinity CentralStation software
 - Replacement battery kit (MS20335)
-

Includes:

- Compact patient worn monitor
 - Rechargeable battery
 - Three (3) bed clips
-

Requires:

- Infinity CentralStation with software VF8.6 or higher
 - Infinity wireless patient monitoring network or Infinity OneNet (as applicable)
 - MonoLead or traditional ECG lead sets (TruST pin connection and MonoLeads only. Identified as a round pin connection versus the U shaped pin connection of legacy lead sets)
-



2.2 INFINITY® M300

(continued)

B Infinity® M300 Central Charger

MS17696

Stores and charges up to 10 Infinity M300 devices simultaneously. Placement of the Infinity M300 devices on the Central Charger will automatically discharge patient data from the device and the Infinity CentralStation, as well as provide battery recharging. The Central Charger can be wall mounted or placed on a countertop, and also includes the ability to hold lead wire sets for optimum organization.

Features:

- Patented unit features charging, organization, and automatic patient discharge of data
- Countertop or wall mountable
- LED light indicates power on

Includes:

- Central Charger
- Wall Mount Rack assembly
- Installation instructions

Requires:

- Main power inlet cable
-

C Infinity M300 Bedside Charger

MS18620 European CEE7/7

MS18622 Great Britain BS-1363

MS18621 North America N5-15P

MS18629 Australia AS-3112

A compact, lightweight charger for the Infinity M300 device. Designed for use at the patient's side, the Infinity M300 Bedside Charger recharges the internal battery of the Infinity M300 without interruption to patient monitoring.

Features:

- Integrated main power cable
- IPX4 rated cradle for water resistance
- LED light indicates power on

Requires:

- Infinity M300 device
-



2.2 INFINITY® M300

(continued)

D Infinity® M300 Replacement Battery Kit

MS20335

Replacement battery kit for use with Infinity M300 devices only.
12 month life cycle.

Includes:

- 3.75 V lithium ion battery
 - Infinity M300 bottom cover
 - Two (2) gray side stickers
 - Two (2) screws
-



2.2 INFINITY® M300

Infinity M300 Accessories

A Infinity® M300 Programming Kit

MS18628

Programming kit to be used to configure Infinity M300 SSID and capture system diagnostics. One cable end is a USB which connects to standard PC. The other cable end connects to the auxiliary port of the Infinity M300 device.

Includes:

- Programming cable
- Programming software
- Installation Instructions

B Infinity M300 Shower Pouch, Pkg 10

MS18630

Reusable telemetry pouch designed for use specifically with the Infinity M300 device because of the clear vinyl front window provides viewing of the color display. These reusable pouches are made of nylon with water repellent PVC backing. To clean, use mild soap and water, and blot dry. These pouches can also be used with Infinity TruST™ Telemetry. This product is 100% Latex free. Sold in packages of 10.

C Infinity M300 Disposable Pouch, Pkg 100

MS22905

Disposable telemetry pouch designed for use specifically with the Infinity M300 device because of the clear front window provides viewing of the color display. These pouches can also be used with Infinity TruST Telemetry. These disposable pouches are made of open cell polyester with a nylon UBL backing and a nylon/polyethylene clear 5-mil film cover. This product is 100% Latex free. Sold in packages of 100.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY TELEMETRY
 INFINITY M300



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XL
 VISTA / VISTA XL
 INFINITY TELEMETRY
 INFINITY M300

2.2 INFINITY® M300

Infinity M300 Accessories (continued)

D Infinity® TruST™ 3-Wire Lead Set, Grabber

7499804 IEC1 (European Color Code)

7499812 IEC2 (AHA/US Color Code)

Shielded 3-wire lead set, with grabber connection. For use with disposable electrodes. Not for use in the operating room.

Features:

- 686 mm, (27 in) length

Requires:

- Infinity TruST transmitter or Infinity M300

E Infinity TruST 5-Wire Lead Set, Grabber

7499820 IEC1 (European color code)

7499838 IEC2 (AHA/US color code)

Shielded 5-wire shielded lead set, with grabber connection. For use with disposable electrodes. Not for use in the operating room.

Features:

- 686 mm, (27 in) length

Requires:

- Infinity TruST transmitter or Infinity M300

F Infinity TruST 6-Wire Lead Set, Grabber

7499846 IEC1 (European color code)

7499853 IEC2 (AHA/US color code)

Shielded 6-wire shielded lead set, with grabber connection. For use with disposable electrodes. Not for use in the operating room.

Features:

- 686 mm, (27 in) length

Options:

- TruST 12-lead algorithm (Infinity TruST telemetry) 7863462
- TruST 12-lead algorithm (Infinity M300) MS18394

Requires:

- Infinity TruST Transmitter or Infinity M300



MT-2366-2008



MT-2367-2008



MT-2368-2008

2.2 INFINITY® M300

Infinity M300 Accessories (continued)

G ECG Grabber (Single Pin Lead Sets)

MS16159	ECG 3-lead Grabber, IEC 1, (Euro)	1 m
MS16231	ECG 3-lead Grabber, IEC 2, (AHA/US)	1 m
MS16158	ECG 5-lead Grabber, IEC 1, (Euro)	1 m
MS16546	ECG 5-lead Grabber, IEC 2, (AHA/US)	1 m
MS16157	ECG 6-lead Grabber, IEC 1, (Euro)	1 m
MS16547	ECG 6-lead Grabber, IEC 2, (AHA/US)	1 m

Traditional ECG grabber lead sets. Designed for use in bedside monitoring or with use of Infinity® M300.

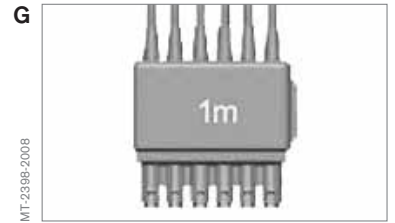
Features:

- Ideal for both adult and pediatric patients
- Easy to apply with clearly labeled, color-coded grabbers
- Flexible and durable lead wires withstand busy environment

Requires:

- MultiMed® 5 Adapter (MS14679) required when using lead set with bedside monitors and MultiMed 5 Pod
- MultiMed 6 Adapter (MS14680) required when using lead set with bedside monitors and MultiMed 56 Pod
- Lead set adapter not required when using lead set with MultiMed Plus pod

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY TELEMETRY
 INFINITY M300



MT-2598-2008

2.2 INFINITY® M300

M300 SpO₂ Cables

A ECG MonoLeads® (Single Pin)

MS14555	ECG MonoLead 3, IEC 1, (Euro) 1 m
MS14556	ECG MonoLead 3, IEC 2, (AHA/US) 1 m
MS14559	ECG MonoLead 5, IEC 1, (Euro) 1 m
MS14560	ECG MonoLead 5, IEC 2, (AHA/US) 1 m
MS14683	ECG MonoLead 6, IEC1, (Euro) 1 m
MS14682	ECG MonoLead 6, IEC 2, (AHA/US) 1 m

MonoLead is a patented, one-wire ECG lead-set solution that is particularly well suited for monitoring in the ED, OR and PACU units. The single tangle-proof lead set accommodates standard electrodes while eliminating the tangled mess that frequently occurs with traditional multi-lead sets.

Features:

- Ideal for both adult and pediatric patients
- MonoLead is compatible with all Infinity® patient monitors.
- Fast and easy to apply with clearly labeled, color-coded snaps
- More comfortable for patients, incorporates Dräger Medical's patented Z-Snap™ zero-insertion force electrode snaps
- Flexible, durable and easy to clean
- Bright green color makes the cable easy to identify in bed linen

Requires:

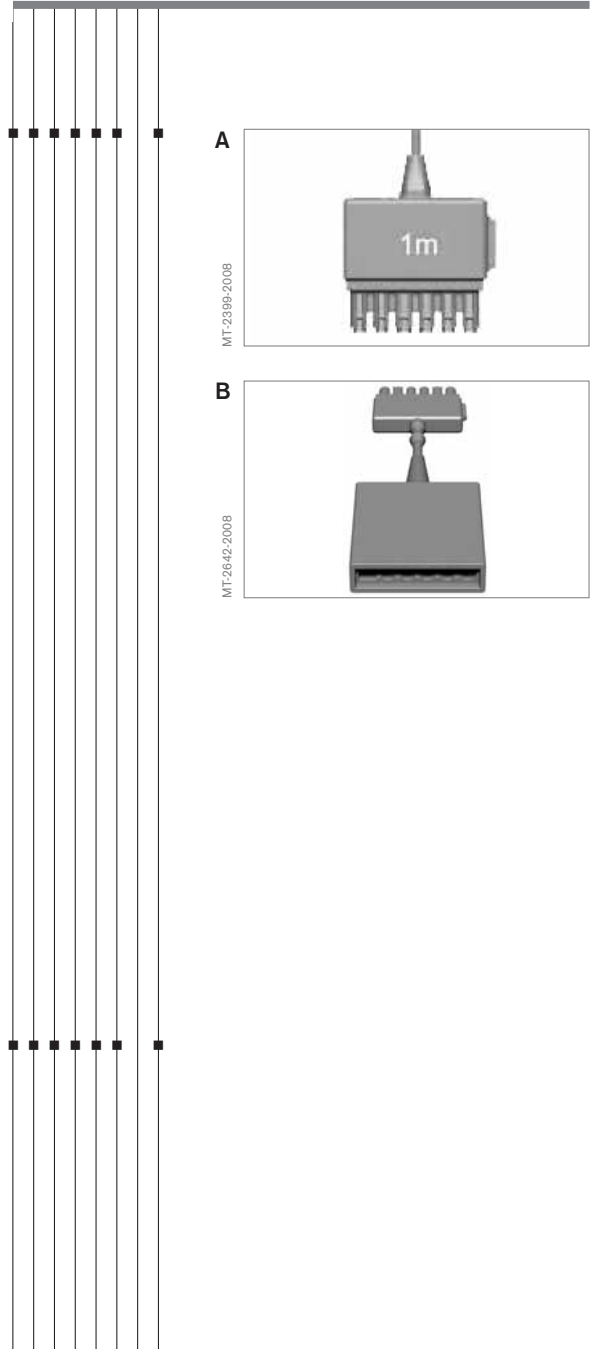
- MultiMed® 5 Adapter (MS14679) required when using lead set with bedside monitors and MultiMed 5 Pod
- MultiMed 6 Adapter (MS14680) required when using lead set with bedside monitors and MultiMed 56 Pod
- Lead set adapter not required when using lead set with MultiMed Plus pod

B MonoLead Extension Cable, 2 m

MS16256

Extension cable in 2m length used to provide additional distance between the device and the ECG lead set. Supports single pin (Monolead/TruST™ style) ECG leads only.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XL
 VISTA / VISTA XL
 INFINITY TELEMETRY
 INFINITY M300



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY TELEMETRY
 INFINITY M300

2.2 INFINITY® M300

M300 SpO₂ Cables (continued)

C Masimo® LNOP Cables

MS18680 Masimo Intermediate, LNOP 1.2 m

MS17041 Masimo Intermediate, LNOP 3 m

Connects the Masimo LNOP approved sensors to the Infinity® M300 device. This cable can not be used with the MultiMed pods.

Refer to Section SpO₂ Pods and Accessories for list of available sensors.

D Masimo LNCS Cables

MS24303 Masimo Intermediate, LNCS 1.2 m

MS17522 Masimo Intermediate, LNCS 3 m

Connects the Masimo LNCS approved sensors to the Infinity M300 device. This cable can not be used with the MultiMed pods.

Refer to Section SpO₂ Pods and Accessories for list of available sensors.

E Nellcor SpO₂ Intermediate Cable

MS18683 Shielded (blue cable), 1.2 m

MS17330 Shielded (blue cable), 3 m

Connects Nellcor or Dräger approved sensors to the Infinity M300 device. Shielded (blue cable).

Refer to Section SpO₂ Pods and Accessories for list of available sensors.



Infinity® M300 Connectivity



ECG	Traditional	Telemetry	MonoLead
3	MS16159 MS16231	7499804 7499812	MS14555 MS14556
5	MS16158 MS16546	7499820 7499838	MS14559 MS14560
6	MS16157 MS16547	7499846 7499853	MS14683 MS14682

IEC 1	IEC 2	IEC 3
1m	0.69m	1m

Optional Extension Cable MS16256 2m

SpO ₂	
<p>Sensors Masimo LNOP 7496966 7496982 7496990 7270304 7270312 7497006 7497014</p>	<p>Sensors LNCS MP00790 MP00791 MP00793 MP00795 MP00796</p>
<p>Sensors NELLCOR MX50065 MX50066 MX50071 7262764</p>	<p>Sensors Dräger MS16444 MS16445 MS16449 MS16448 MS13235</p>
MS18680 1.2m MS17041 3m	MS24303 1.2m MS17522 3m
MS18683 1.2m MS17330 3m	

Disposable or Reusable



Bedside Charger
 AS3112 MS18619
 CEE7 MS18620
 NA5-15R MS18621
 BS1363 MS18622



MS24895



802.11 b / g
 Access Point



Central Charger
 MS17696



Infinity Central Station
 MS18384

11-04-20

3.1 RECORDERS AND RECORDER ACCESSORIES

Infinity® Recorders

A Infinity® R50 Recorder

5952630

Two (2) channel bedside thermal recorder that provides documentation of stored events, alarms, waveforms and trends. Connects to Infinity Docking Station or directly to Infinity monitor.

Includes:

- Thermal recording paper, 10 rolls
- Installation instructions

Requires:

- Mounting plate for wall mount
- Connection cables

B R50 Countertop Plate

5197384

Plate to stabilize R50 recorder on a countertop (for example, next to Infinity MultiView WorkStation). Use in conjunction with Interface Plate 3376493.

R50 Accessories

Wall Mount Docking Station, 23 cm arm	4720111
Interface Plate	3376493
Recorder Cable, IDS, 1.5 m	4721770



3.1 RECORDERS AND RECORDER ACCESSORIES

Infinity® Recorders (continued)

C Infinity® R50-N Recorder

5740068

Two (2) channel network thermal recorder that provides documentation of stored events, alarms, waveforms and trends. Connects to the Infinity Network, independent of the patient monitor location.

Includes:

- Thermal recording paper, 10 rolls
- Installation instructions
- Mounting plate for wall mount

Requires:

- Connection cables
- Interface plates

R50-N Accessories

Shielded Patch cable, 2.4 m	4726381
R50 countertop plate	5197384

Note: Country specific power cord required

D Infinity R50-N Recording Paper, 10 rolls

4711201

Thermal recording paper for the R50 or R50-N recorder.
50 mm wide (2 in.), approx. 30 m (100 ft) long.

Includes:

- Thermal recording paper, 10 rolls (30 m, 100 ft long)
- Installation instructions



3.1 RECORDERS AND RECORDER ACCESSORIES

Plates and Recorder Cables

A Interface Plate

3376493

Provides alarm output, recorder and remote display connection. Plate can be connected to bottom of Infinity® monitor or Infinity R50 Recorder. Not for use with Infinity Docking Station.

Includes:

- Screws
- Brackets
- Mounting plate to adapt to mounting devices

B Recorder Cable, 0.5 m

4318130

Cable for direct connection between Infinity monitor and Infinity R50 Recorder (cannot be used when monitor is on Infinity Docking Station or on interface plate).

C Recorder Cable, 0.6 m

4712993

Cable to connect Infinity R50 Recorder to monitor when both devices are equipped with an interface plate.

D Recorder Cable, 0.6 m

4313586

Cable to connect Infinity R50 Recorder to monitor equipped with an interface plate.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.1 RECORDERS AND RECORDER ACCESSORIES

Plates and Recorder Cables (continued)

E Recorder Cable, IDS, 1.5 m

4721770

Cable to connect Infinity R50 Recorder (equipped with an interface plate 3376493) to either the Infinity Docking Station or to the monitor directly (when equipped with an interface plate or the the Kappa monitor directly).

F Recorder Cable, IDS – Infinity® R50, 3 m

4313560

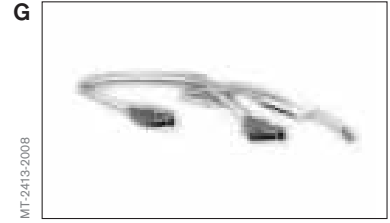
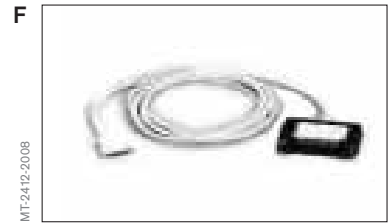
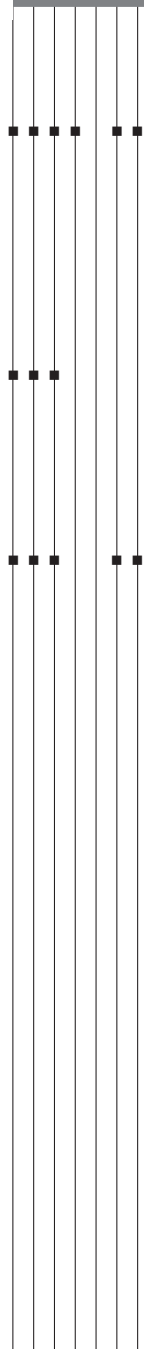
Cable to connect Infinity R50 Recorder (interface plate not required) to Infinity Docking Station.

G Y-cable, Recorder and Alarm Output

4313578

For simultaneous recorder and nurse call system connection from Interface Plate. Relay rated for 25V, 0.25A, 3W (non-inductive load).

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.1 RECORDERS AND RECORDER ACCESSORIES

Laser Printer

A Laser Printer

6556513 115 V

6556539 230 V

Black and white laser printer handles up to 40 pages per minute print speed. Standard print languages are HP PCL6, HP PCL5e and HP Postscript 3 emulation.

Features:

- 128 MB RAM
 - 540 MHz processor
 - One (1) gigabit Ethernet
 - 100 sheet multi-purpose tray
 - 80 HP font set
-

Includes:

- Main power inlet cable as indicated above
 - Manufacturers Users Guide
-

Requires:

- Main power inlet cable can be ordered separately if different from above
 - Connection cable to Infinity Network
-

Note: Printer model subject to change without notice.

A



MT-2414-2008

3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

MultiMed 5 Accessories

A MultiMed® 5 Pod

- 5950196 MultiMed 5 pod, 1.5 m
- 3368391 MultiMed 5 pod, 2.5 m

Multi-parameter cable to monitor 3- or 5-lead ECG, impedance respiration, two temperatures (Delta/Delta XL/Kappa/Vista XL/Kappa XLT/Gamma X XL) and SpO₂.*

*Available when using Dräger's OxiSure algorithm for monitoring SpO₂.

B MultiMed Pod Pole/Rail Mount

MP00721

Pod mount that can be used with MultiMed 5, MultiMed 6 or NeoMed for pole or rail mount.

C Holder MultiMed/NeoMed

5598128

Mount for securing the MultiMed 5, MultiMed 6 and NeoMed pods.

D ECG 5-Lead ESU Block

5947226

Provides ECG electro-surgical unit noise suppression and burn protection. This small plastic unit plugs between standard shielded white ECG lead wires and the MultiMed 5 pod. It can be used with 3- or 5-lead wire ECG lead sets. Self-seating design.

Includes:

- Storage holster that can be mounted on any suitable flat surface

E Bed Sheet Clip, 5 pcs

5739870

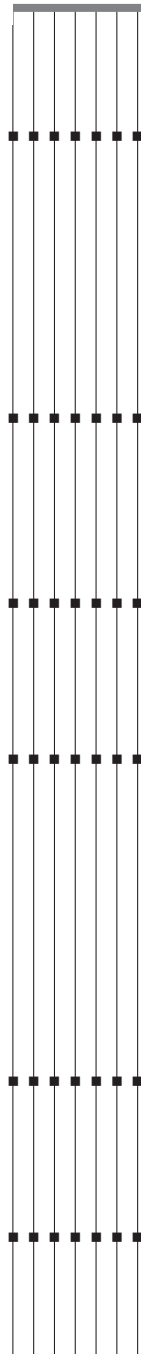
Bed sheet clip for use with MultiMed 5 and NeoMed pods.

F MultiMed Plug Cap Kit, 10pcs

MS26099

Avoids inadvertent connection of SpO₂ SmartPods featuring Masimo SET or Nellcor OxiMax technology into a MultiMed pod. Provides a blank-off cap to insert into the SpO₂ port of a MultiMed pod.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



MT-2415-2008

3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

MultiMed 6 Accessories

A MultiMed® 6 Pod, 2.5 m

5191221

Multi-parameter cable to monitor dual chest lead, 6-lead ECG, impedance respiration, two temperatures (Delta/Delta XL/Kappa/Vista XL/Gamma X XL/Kappa XLT) and SpO₂.*

*Available when using Dräger's OxiSure algorithm for monitoring SpO₂.

Note: This pod is required to monitor TruST™.

B MultiMed Pod Pole/Rail Mount

MP00721

Pod mount that can be used with MultiMed 5, MultiMed 6 or NeoMed for pole or rail mount.

C Holder MultiMed

5598128

Mount for securing the MultiMed 5, MultiMed 6 and NeoMed pods.

D ECG 6-Lead ESU Block

7486140

Provides ECG electro-surgical unit noise suppression and burn protection. This small plastic unit plugs between standard shielded white ECG lead wires and the MultiMed 6 pod. It can be used with 3-, 5-, or 6- wire ECG lead sets. Self seating design.

Includes:

- Storage holster that can be mounted on any suitable flat surface

E Bed Sheet Clip, 5 pcs

5739870

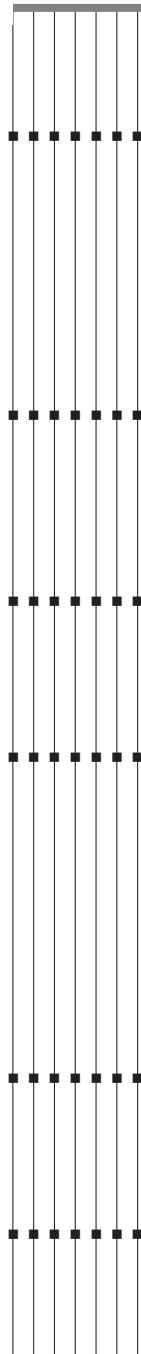
Bed sheet clip for use with MultiMed 5 and NeoMed pods.

F MultiMed Plug Cap Kit, 10pcs

MS26099

Avoids inadvertent connection of SpO₂ SmartPods featuring Masimo SET or Nellcor OxiMax technology into a MultiMed pod. Provides a blank-off cap to insert into the SpO₂ port of a MultiMed pod.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

MultiMed Plus/Plus OR Accessories

A MultiMed® Plus Cable, 2.5 m

MS20093

Multi-parameter cable to monitor dual chest lead, 3, 5 or 6-leads of ECG, impedance respiration, two temperatures (Delta/Delta XL/Kappa/ Vista XL/Gamma X XL/Kappa XLT) and SpO₂.*

*Available when using Dräger's OxiSure algorithm for monitoring SpO₂.

Features:

- Enables TruST 12-lead monitoring with the following: Delta, Delta XL, Kappa, Kappa XLT, Gamma X XL and Vista XL (optional with MS15852)
- Supports use of single-pin traditional lead sets or MonoLeads

B MultiMed Plus OR Cable, 2.5 m

MS20094

Multi-parameter cable to monitor dual chest lead, 3, 5 or 6-leads of ECG, impedance respiration, two temperatures (Delta/Delta XL/Kappa/ Vista XL/Gamma X XL/Kappa XLT) and SpO₂.*

*Available when using Dräger's OxiSure algorithm for monitoring SpO₂.

Features:

- Enables TruST 12-lead monitoring with the following: Delta, Delta XL, Kappa, Kappa XLT, Gamma X XL and Vista XL (optional with MS15852).
- Supports use of single-pin traditional lead-sets or MonoLeads
- Includes integrated ESU filter.*

*Note: this feature may need to be manually selected on your monitor.

C MultiMed Pod Pole/Rail Mount

MP00721

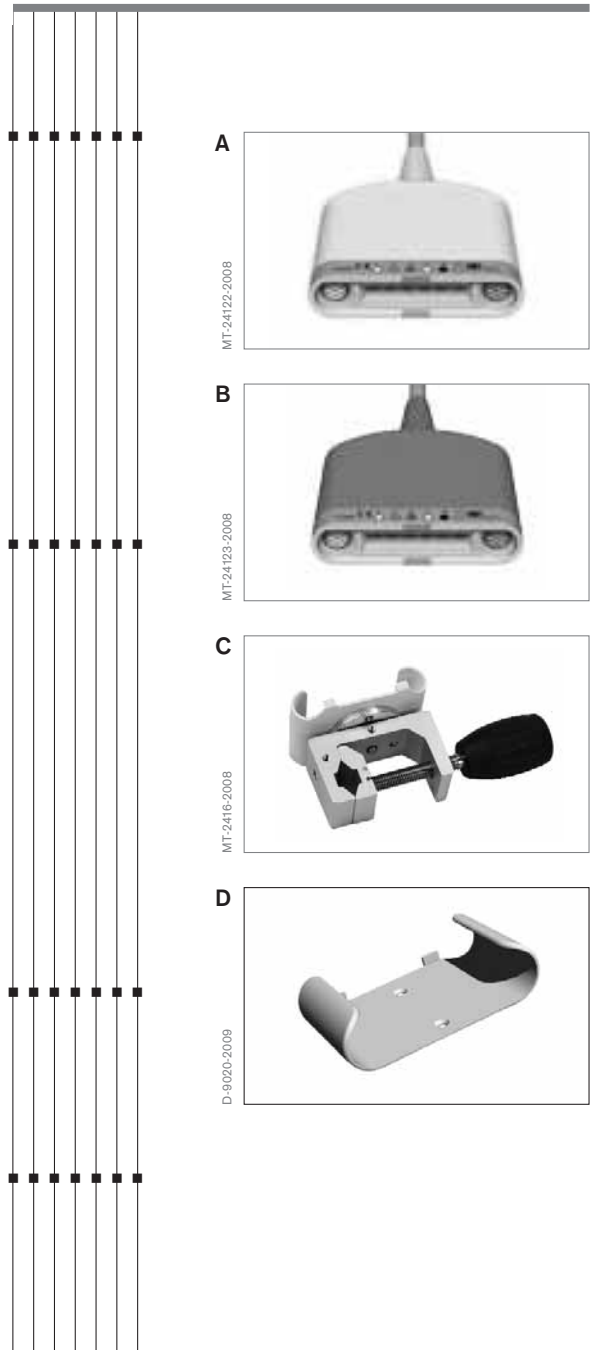
Cable mount that can be used with MultiMed Plus/Plus OR for pole or rail mount.

D Holder MultiMed

5598128

Mount for securing the MultiMed Plus/Plus OR cables.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

MultiMed Plus/Plus OR Accessories (continued)

E Bed Sheet Clip, 5 pcs

5739870

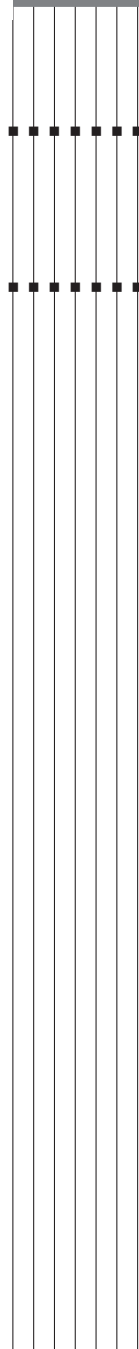
Bed sheet clip for use with MultiMed® Plus/Plus OR cables.

F MultiMed Plug Cap Kit, 10pcs

MS26099

Avoids inadvertent connection of SpO₂ SmartPods featuring Masimo SET or Nellcor OxiMax technology into a MultiMed pod. Provides a blank-off cap to insert into the SpO₂ port of a MultiMed pod.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



E



MT-249-2008

3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

MultiMed 12 Accessories

A MultiMed® 12 Pod

5589663

Multi-parameter pod to monitor 12-lead ECG and SpO₂.**Available when using Dräger's OxiSure algorithm for monitoring SpO₂.

Includes:

- Pod connection cable, 3 m
- Mounting band

Requires:

- Infinity® patient monitor with 12-lead ST Analysis option

Note: Kappa XLT requires VF6 software or higher

B MultiMed 12 Pod Mounting Band

5202747

Flexible mounting band to attach MultiMed 12 pod to bed rails and other mounting surfaces.

C Pod Communication Cable

7257988 Pod communication cable, 0.3 m

3368425 Pod communication cable, 3.0 m

5195198 Pod communication cable, 5.0 m

Connects Hemo2, Hemo4, MultiMed 12, EEG, NMT and etCO₂ pods to monitors.

D 5-Lead ECG Connection Plug

5734400

For blocking unused chest (C/V) leads when using a MultiMed 12 Pod.

E MultiMed Plug Cap Kit, 10pcs

MS26099

Avoids inadvertent connection of SpO₂ SmartPods featuring Masimo SET or Nellcor OxiMax technology into a MultiMed pod. Provides a blank-off cap to insert into the SpO₂ port of a MultiMed pod.

MT-24124-2008



MT-24125-2008



D-6951-2009



MT-24127-2008

3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

NeoMed Accessories

A NeoMed Pod, 2.5 m

5590539

Multi-parameter cable to monitor neonatal 3-lead ECG, impedance respiration, SpO₂,* two (2) temperatures (Delta/Delta XL/Kappa/Gamma X XL/Vista XL/Kappa XLT), and FiO₂ (Delta/Delta XL/Kappa/Gamma X XL/Vista XL/Kappa XLT). Not for use during electrosurgery.

*Available when using Dräger's OxiSure algorithm for monitoring SpO₂

Includes:

- Bed sheet cable clip

B NeoMed Pod Pole/Rail Mount

MP00721

Pod mount that can be used with MultiMed® 5, MultiMed 6 or NeoMed for pole or rail mount.

C Holder NeoMed

5598128

Mount for securing the MultiMed 5, MultiMed 6 and NeoMed pods.

D Bed Sheet Cable Clip, 5 pcs

5739870

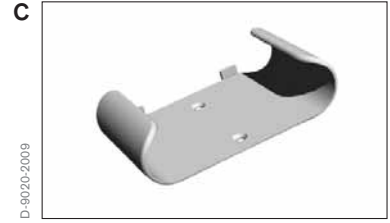
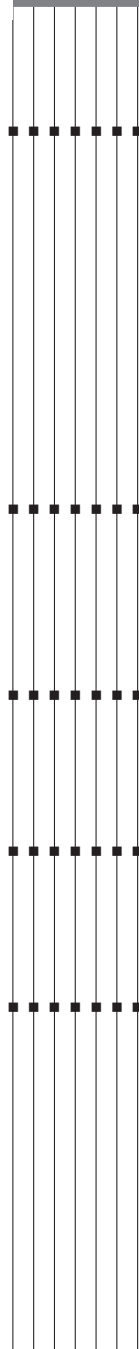
Bed sheet cable clip for use with NeoMed.

E MultiMed Plug Cap Kit, 10pcs

MS26099

Avoids inadvertent connection of SpO₂ SmartPods featuring Masimo SET or Nellcor OxiMax technology into a MultiMed pod. Provides a blank-off cap to insert into the SpO₂ port of a MultiMed pod.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

Neonatal ECG Accessories

A ECG Neo Adapter Pin, 10 pcs

5194779

For connection of neonatal electrodes with 1.5 mm safety pin connectors to the MultiMed® pod and ECG intermediate cables.

B ECG 3-Lead Neo Adapter Cable, 1.5 m

5592162

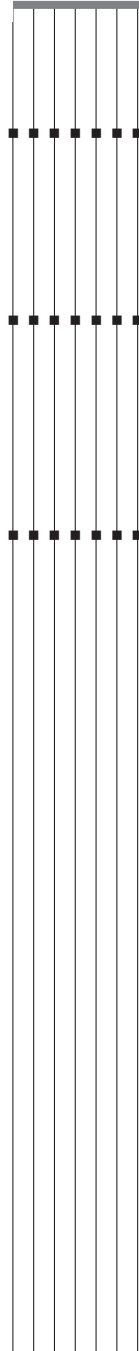
3-lead ECG adapter cable connecting neonatal ECG leads to NeoMed pod. Not for OR use or with adults. Pre-gelled. Not for ambulatory use.

C ECG Electrodes, Neonatal, Disposable, 300 pcs

5195024

Neonatal electrodes with attached lead wire 100 packages of 3 electrodes. Use in conjunction with adapter pins (5194779).

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

Single Pin Connector Lead Sets

A ECG MultiMed® 5 Single Pin Adapter

MS14679

Adapter used to connect single pin lead sets to a MultiMed 3/5 Pod. Not for use in the operating room.

B ECG MultiMed 6 Single Pin Adapter

MS14680

Adapter used to connect MonoLead® lead set or single pin lead sets to a MultiMed 6 Pod. Not for use in the operating room.

C ECG MonoLeads (Single Pin)

MS14555 ECG MonoLead 3, IEC 1, (Euro) 1 m

MS14556 ECG MonoLead 3, IEC 2, (AHA/US) 1 m

MS14559 ECG MonoLead 5, IEC 1, (Euro) 1 m

MS14560 ECG MonoLead 5, IEC 2, (AHA/US) 1 m

MS14683 ECG MonoLead 6, IEC1, (Euro) 1 m

MS14682 ECG MonoLead 6, IEC 2, (AHA/US) 1 m

MonoLead is a patented, one-wire ECG lead-set solution that is particularly well suited for monitoring in the ED, OR and PACU units. The single tangle-proof lead set accommodates standard electrodes while eliminating the tangled mess that frequently occurs with traditional multi-lead sets.

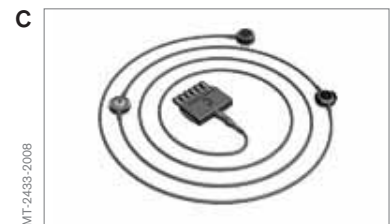
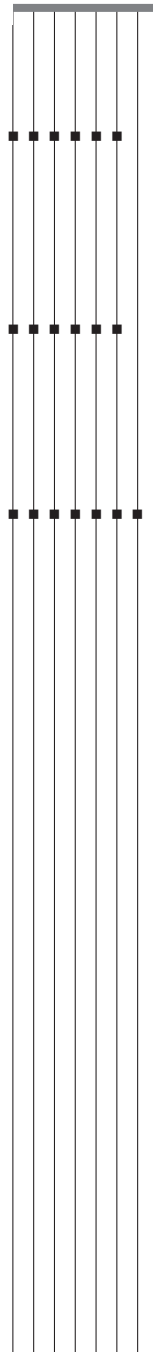
Features:

- Ideal for both adult and pediatric patients
- MonoLead is compatible with all Infinity® patient monitors.
- Fast and easy to apply with clearly labeled, color-coded snaps
- More comfortable for patients, incorporates Dräger Medical's patented Z-Snap™ zero-insertion force electrode snaps
- Flexible, durable and easy to clean
- Bright green color makes the cable easy to identify in bed linen

Requires:

- MultiMed 5 Adapter (MS14679) required when using lead set with bedside monitors and MultiMed 5 Pod
- MultiMed 6 Adapter (MS14680) required when using lead set with bedside monitors and MultiMed 56 Pod
- Lead set adapter not required when using lead set with MultiMed Plus pod

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 MULTIMED PLUS AND PLUS OR
 INFINITY M300



3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

Single Pin Connector Lead Sets (continued)

D ECG Grabber (Single Pin Lead Sets)

- MS16159 ECG 3-lead Grabber, IEC 1, (Euro) 1 m
- MS16231 ECG 3-lead Grabber, IEC 2, (AHA/US) 1 m
- MS16158 ECG 5-lead Grabber, IEC 1, (Euro) 1 m
- MS16546 ECG 5-lead Grabber, IEC 2, (AHA/US) 1 m
- MS16157 ECG 6-lead Grabber, IEC 1, (Euro) 1 m
- MS16547 ECG 6-lead Grabber, IEC 2, (AHA/US) 1 m

Traditional ECG grabber lead sets. Designed for use in bedside monitoring or with use of Infinity® M300.

Features:

- Ideal for both adult and pediatric patients
- Easy to apply with clearly labeled, color-coded grabbers
- Flexible and durable lead wires withstand busy environment

Requires:

- MultiMed® 5 Adapter (MS14679) required when using lead set with bedside monitors and MultiMed 5 Pod
- MultiMed 6 Adapter (MS14680) required when using lead set with bedside monitors and MultiMed 6 Pod
- Lead set adapter not required when using lead set with MultiMed Plus pod

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XL
 VISTA / VISTA XL
 MULTIMED PLUS AND PLUS OR
 INFINITY M300

D



MT-2434-2008

3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

ECG (Dual Pin) Lead Sets and Accessories

A ECG MonoLeads® Dual Pin

MS16160	ECG MonoLead 3, Dual Pin, (Euro) 2 m
MS16233	ECG MonoLead 3, Dual Pin, (AHA/US) 2 m
MS16161	ECG MonoLead 5, Dual Pin, (Euro) 2.5 m
MS16229	ECG MonoLead 5, Dual Pin, (AHA/US) 2.5 m

B ECG Grabbers Dual Pin

5956433	ECG 3-lead grabber, Dual Pin, (Euro) 1 m
5956441	ECG 3-lead grabber, Dual Pin, (AHA/US) 1 m
5956466	ECG 5-lead grabber, Dual Pin, (Euro) 1 m
5956458	ECG 5-lead grabber, Dual Pin, (AHA/US) 1 m
5956482	ECG 6-lead grabber, Dual Pin, (Euro) 1 m
5956474	ECG 6-lead grabber, Dual Pin, (AHA/US) 1 m

C ECG Dual Pin 5-ld Extension Cable, 2 m

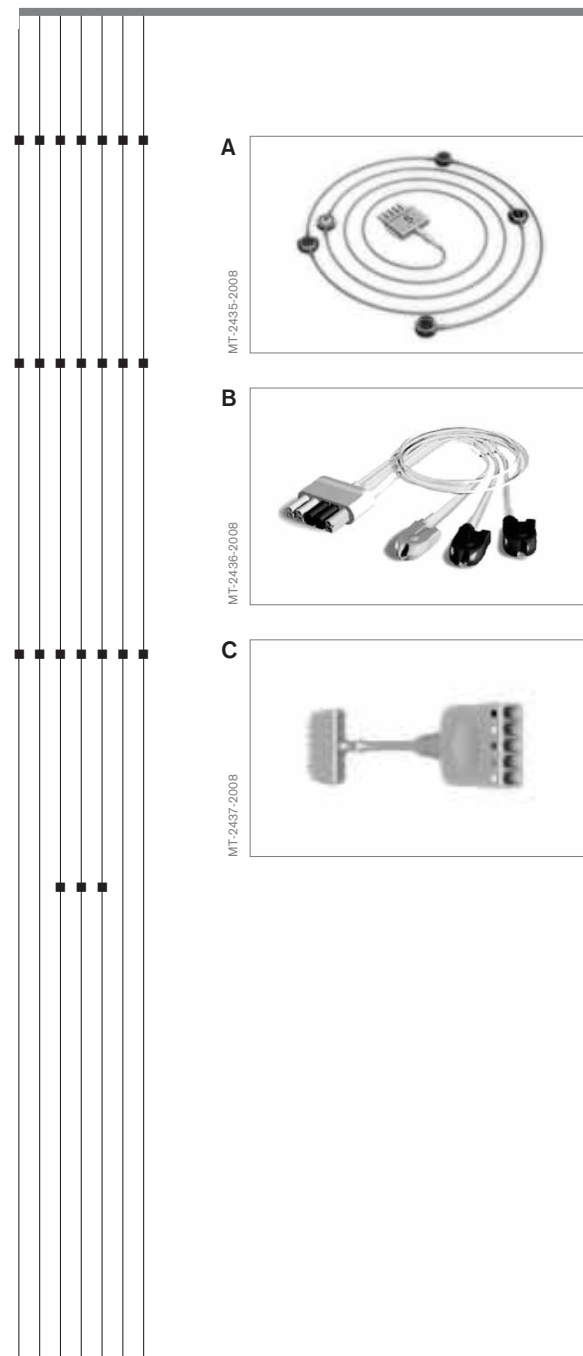
MS16492	Dual-pin 5-lead extension cable for use with MultiMed® 3/5/6/12 pods.
Requires:	
- Dual-pin leadset (either MonoLeads or Grabber Lead-sets)	

Chest Leads

5956508	ECG 5-lead C grabber, Chest, (Euro) 1.5 m
5956490	ECG 5-lead V grabber, Chest, (AHA/US) 1.5 m
MS16232	ECG MonoLead 5, Chest, (Euro) 2.5 m
MS16230	ECG MonoLead 5, Chest, (AHA/US) 2.5 m

For use with disposable electrodes. Not for OR use.
 Chest leads used with MultiMed 12 pod and ECG 5-lead grabber sets (5956466 and 5956458) or ECG MonoLeads (MS16161 and MS16229).

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.2 MULTIMED®, NEOMED AND ECG ACCESSORIES

ECG (Dual Pin) Lead Sets and Accessories (continued)

D ECG Limb 5-Lead Radiotranslucent, 1.5 m

5734418

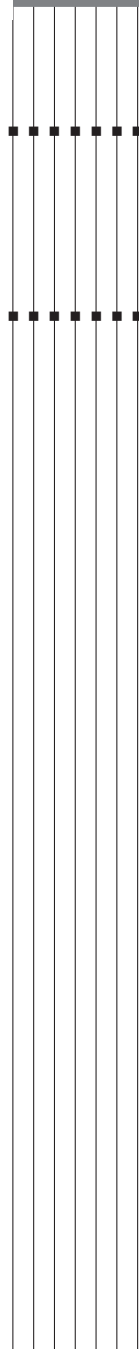
Limb lead set is for both AHA/US and Euro color codes and will not show up on x-ray.

E ECG Electrodes, Disposable, 50 pcs

4527750

General purpose. For adults. Not for ambulatory use.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.3 SpO₂ PODS AND ACCESSORIES

Infinity® Masimo SET® LNOP Pods and Accessories

A Masimo SET Pod Kit (USB) Gamma/XL/Vista¹

MS16900

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology with the Infinity® Gamma, Gamma XL or Vista monitors.

Includes:

- Pod (USB connection to the monitor) MS16358
including MultiMed Plug Cap
- LNOP cable (3 m) MS17041
- USB side plate MS17428
- Pod-Mount MS17085

Requires:

- Masimo sensors VF6 feature upgrade MS17038 with monitor software VF6.4 or lower.
- Rear plate mount MS13166, bracket that mates to the pod mount

B Masimo SET Pod Kit (X8) Delta/XL/Gamma X XL/Vista XL¹

MS16901

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology with the Infinity Delta, Delta XL, Gamma X XL or Vista XL monitors.

Includes:

- Pod (X8 connection to the monitor) MS16356
including MultiMed Plug Cap
- LNOP cable (3 m) MS17041
- Pod-Mount MS17084

Requires:

- Masimo sensors VF6 feature upgrade MS17033 with monitor software VF6.4 or lower. If the monitor software version is higher than VF6.4, this option is not required to enable the Masimo SET pod.

¹ Vista and Vista XL are available in select markets only.



MT-2440-2008



MT-2401-2008



MT-2441-2008



MT-2401-2008

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.3 SpO₂ PODS AND ACCESSORIES

Infinity® Masimo SET® LNOP Pods and Accessories (continued)

C Infinity® Masimo SET® Pod Kit Kappa

MS16902

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology into the Infinity Kappa monitor.

Includes:

- Pod (X8 connection to the monitor) MS16356
 including MultiMed Plug Cap
- LNOP cable (3 m) MS17041
- Pod-Mount MS17086

Requires:

- Masimo sensors VF6 feature upgrade MS17033 with monitor software VF6.4 or lower. If the monitor software version is higher than VF6.4, this option is not required to enable the Masimo SET pod.

D Infinity Masimo SET Pod Kit Kappa XLT

MS16903

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology into the Infinity Kappa XLT monitor.

Includes:

- Pod (X8 connection to the monitor) MS16356
 including MultiMed Plug Cap
- LNOP cable (3 m) MS17041
- Pod-Mount MS17087

Requires:

- Masimo sensors VF6 feature upgrade MS17032 with monitor software VF6.4 or lower.



3.3 SpO₂ PODS AND ACCESSORIES

Infinity® Masimo SET LNCS Pod Kits

A Masimo SET Pod Kit (USB) Gamma/XL/Vista¹

OPC 9447

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology with the Infinity Gamma, Gamma XL or Vista monitors.

Includes:

- Pod (USB connection to the monitor) MS16358
including MultiMed Plug Cap
- LNCS cable (3 m) MS17522
- USB side plate MS17428
- Pod-Mount MS17085

Requires:

- Masimo sensors VF6 feature upgrade MS17038 with monitor software VF6.1 or lower. If the monitor software version is higher than VF6.1, this option is not required to enable the Masimo SET pod.
- Rear plate mount MS13166, bracket that mates to the pod mount

B Infinity® Masimo SET® Pod Kit (X8) Delta/XL/Gamma X XL/Vista XL¹

OPC 9448

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology with the Infinity Delta, Delta XL, Gamma X XL or Vista XL monitors.

Includes:

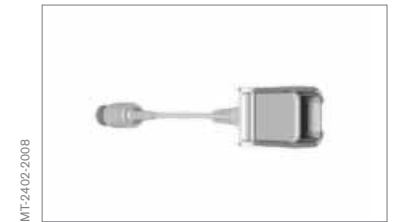
- Pod (X8 connection to the monitor) MS16356
including MultiMed Plug Cap
- LNCS cable (3 m) MS17522
- Pod-Mount MS17085

Requires:

- Masimo sensors VF6 feature upgrade MS17033 with monitor software VF6.4 or lower. If the monitor software version is higher than VF6.1, this option is not required to enable the Masimo SET pod.

¹ Vista and Vista XL are available in select markets only.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.3 SpO₂ PODS AND ACCESSORIES

Infinity® Masimo SET LNCS Pod Kits (continued)

C Infinity® Masimo SET Pod Kit Kappa

OPC 9449

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology into the Infinity Kappa monitor.

Includes:

- Pod (X8 connection to the monitor) MS16356 including MultiMed Plug Cap
- LNCS cable (3 m) MS17522
- Pod-Mount MS17086

Requires:

- Masimo sensors VF6 feature upgrade MS17033 with monitor software VF6.4 or lower. If the monitor software version is higher than VF6.4, this option is not required to enable the Masimo SET pod.

D Infinity Masimo SET Pod Kit Kappa XLT

OPC 9450

Integrates Masimo's SET (Signal Extraction Technology) SpO₂ technology into the Infinity Kappa XLT monitor.

Includes:

- Pod (X8 connection to the monitor) MS16356 including MultiMed Plug Cap
- LNCS cable (3 m) MS17522
- Pod-Mount MS17087

Requires:

- Masimo sensors VF6 feature upgrade MS17032 with monitor software VF6.4 or lower. If the monitor software version is higher than VF6.2, this option is not required to enable the Masimo SET pod.

E Y-cable (X8)

MS24539

Cable used to connect two X8 ports for connection to Masimo SET, Nellcor OxiMax pod, remote keypad, Scio Four Modules or Export Protocol. Two SpO₂ pods cannot be supported simultaneously.



3.3 SpO₂ PODS AND ACCESSORIES

Additional Infinity® SpO₂ SmartPod® Accessories

A SpO₂ Pod Mount (USB)

MS17085

Connects the Masimo SET SmartPod to an Infinity Gamma/Gamma XL or Vista¹ patient monitor. This part is delivered with each pod kit (MS16900).

Requires:

- Rear mount plate MS13166 or Universal pole/bed/rail mount 7485621 or MS19705

B Gamma/Gamma XL/Vista¹ Pod Mount

MS13166

Rear mounting plate which allows a Masimo SET pod (with MS17085 bracket attached) to mount to the monitor.

Requires:

- MS17085 for mounting Masimo SET Pods

C SpO₂ Pod Mount (X8)

MS17084

Connects the SpO₂ SmartPods to a Infinity Delta, Delta XL, Gamma X XL or Vista XL¹ patient monitor. This part is delivered with each pod kit.

D SpO₂ Pod Mount (X8) for Kappa

MS17086

Connects the SpO₂ SmartPods to Infinity Kappa patient monitor. This part is delivered with each pod kit.

¹ Vista and Vista XL are available in select markets only.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL
 INFINITY M300



3.3 SpO₂ PODS AND ACCESSORIES

Additional Infinity® SpO₂ SmartPod® Accessories (continued)

SpO₂ Pod Mount (X8) for Kappa XLT

MS17087

Connects the Infinity® Masimo SET® SmartPod® to Infinity Kappa XLT patient monitor. This part is delivered with each pod kit (MS16903)

E Masimo LNOP Cables

MS17041 Masimo Intermediate, LNOP 3 m

MS18680 Masimo Intermediate, LNOP 1.2 m

Connects the Masimo SET approved sensors to the Masimo SET pod or to Infinity M300. This cable cannot be used with the MultiMed pods.

F Masimo LNCS Cable

MS17522 Masimo Intermediate Cable, LNCS 3 m

MS24303 Masimo Intermediate Cable, LNCS 1.2 m

Connects the Masimo SET approved sensors to the Masimo SET pod or to Infinity M300. This cable cannot be used with the MultiMed pods.

MultiMed®/NeoMed Masimo Cables

G Masimo ProCal Intermediate Cables

7492601 ProCal + Intermediate Cable, 2 m

MS13926 ProCal + Intermediate Cable, 1.5 m

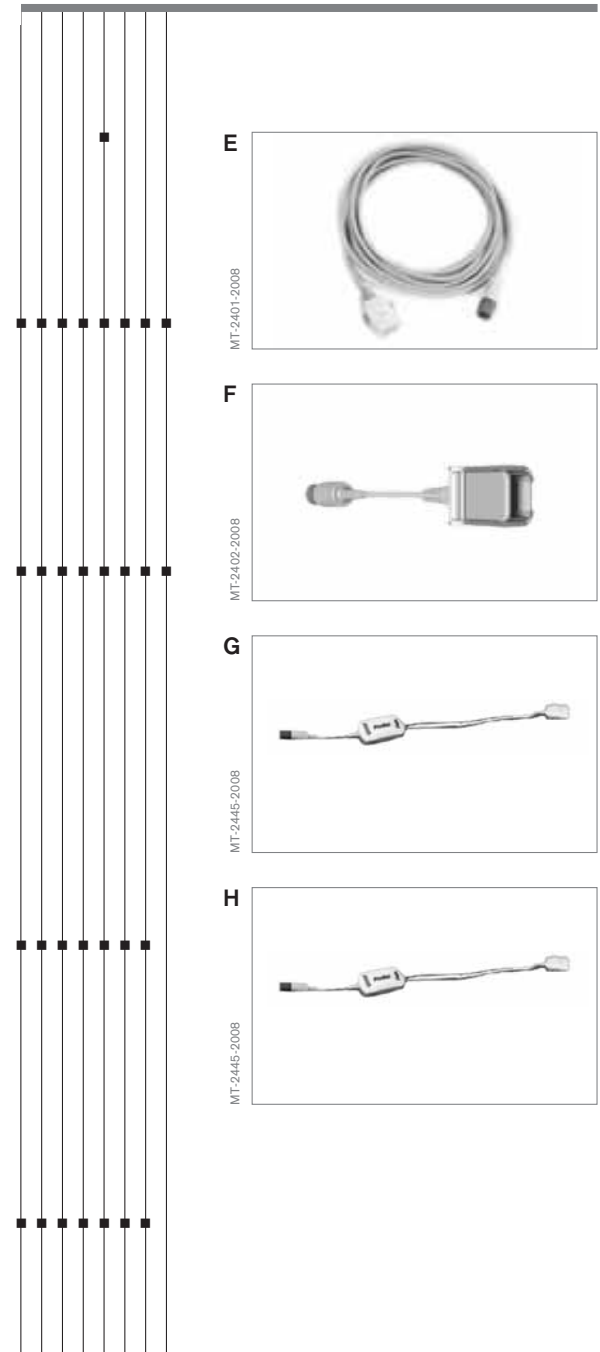
Used to connect Masimo LNOP SpO₂ sensors to the MultiMed® 3/5/6/12/NeoMed Pods. Not for use with Masimo SET pod or M300. For use when Dräger's OxiSure algorithm is enabled with Masimo sensor option.

H Masimo ProCal Intermediate Cable

MS20163 ProCal + Intermediate cable, 2 m

Used to connection Masimo LNOP SpO₂ sensors to the MultiMed plus and MultiMed Plus OR cables. Not for use with Masimo SET pods, M300 or MultiMed 3/5/6/12/NeoMed cables. For use when Dräger's OxiSure algorithm is enabled with Masimo sensor option.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL
 INFINITY M300



3.3 SpO₂ PODS AND ACCESSORIES

Masimo® LNCS Sensors, Reusable

Masimo LNCS DC-I, Adult Reusable Sensor

MP00796

Adult finger clip style sensor. Patient weight: > 30kg. Recommended monitoring site: Ring or middle finger of non-dominant hand.

Masimo LNCS DCIP Pediatric Reusable Sensor

MP00795

Pediatric/Adult Slender digit finger clip style sensor. Patient weight: 10 - 50kg. Recommended monitoring site: Ring or middle finger of non-dominant hand.

Masimo LNOP Sensors, Reusable

A Masimo LNOP DCI, Adult Reusable

7270312

Adult finger clip style sensor. Patient weight: > 30kg. Recommended monitoring site: Ring or middle finger of non-dominant hand.

B Masimo LNOP DCIP, Pediatric/Adult Reusable

7270304

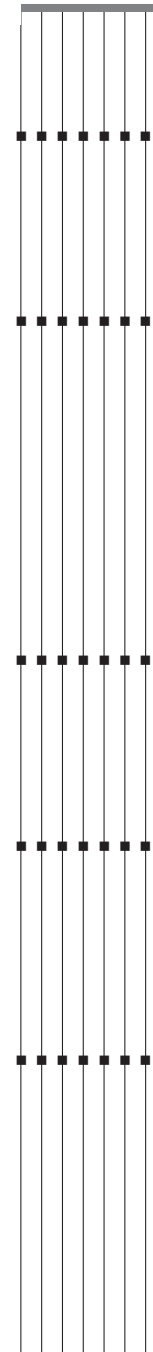
Pediatric/Adult Slender digit finger clip style sensor. Patient weight: 10 - 50kg. Recommended monitoring site: Ring or middle finger of non-dominant hand.

C Masimo LNOP YI, MS Adult

7497014

Multisite reusable sensor that can be used on patients > 1kg. The sensor is attached using either an adhesive attachment wrap or a non-adhesive foam wrap. Patient weight: > 1 kg.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY M300



3.3 SpO₂ PODS AND ACCESSORIES

Masimo® LNCS Sensors, Reusable (continued)

D Masimo® LNOP TC-I Ear

7497006

Ear reusable sensor. Patient weight: > 30 kg. Recommended monitoring site: Ear lobe or pinna. Unique hook limits constriction of blood flow.

E Masimo Clothing Clip, 5 pcs

7496883

Set of 5 replacement clothing clips for the sensor.

F Masimo Adhesive Square, 12 pcs

7496875

Set of 12 x 12 replacement adhesive squares for the sensor.

Masimo Foam Wrap, LNOP, 12 pcs

7496891

Set of 12 replacement foam wraps for SpO₂ LNOP YI sensor.

G Masimo Posey Wrap, 12 pcs

7496933

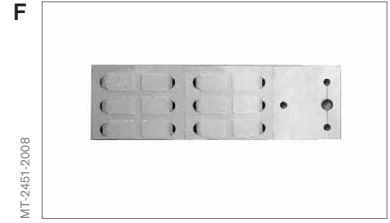
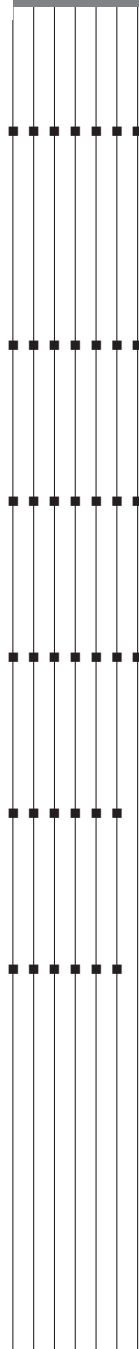
Set of posey wrap for neonatal sensor (12 pcs).

H Masimo Sensor Tape, 100 pcs

7496925

Set of 100 replacement tapes for neonatal sensors.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY M300



3.3 SpO₂ PODS AND ACCESSORIES

Masimo® LNCS Sensors, Disposable

Masimo LNCS Sensor, Adult Disposable

MP00790

Adult single-patient adhesive sensor, 20 pcs. Patient weight: > 30 kg. Recommended monitoring site: Ring or middle finger of non-dominant hand. Latex-free.

Masimo LNCS Sensor, Infant Disposable

MP00791

Infant single-patient use adhesive sensor, 20 pcs. Patient weight: 3 - 20 kg. Recommended monitoring site: For infants great toe or thumb. Latex-free.

Masimo LNCS Sensor, Neonatal Disposable

MP00792

Neonatal single-patient adhesive sensor, 20 pcs. Patient weight: < 10 kg. Recommended monitoring site: For infants < 3 kg: across the foot or alternatively across the palm and back of hand.. For infants > 3 kg: the thumb or the great toe. Latex-free.

Masimo LNCS Sensor, Pediatric Disposable

MP00793

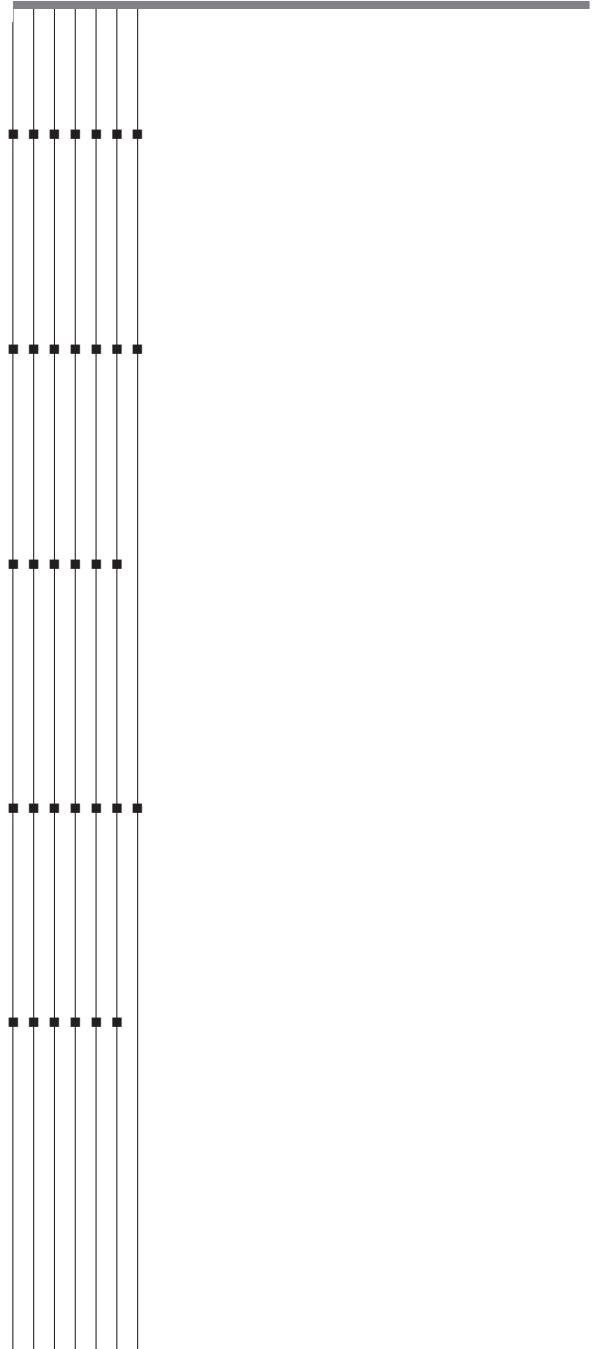
Pediatric/slender digit single-patient adhesive sensor, 20 pcs. Patient weight: 10 - 50 kg. Recommended monitoring site: Ring or middle finger of non-dominant hand. Latex-free

Masimo LNCS Sensor, Neonatal Preterm Disposable

MP00794

Neonatal preterm single-patient adhesive sensor, 20 pcs. Patient weight: < 1 kg. Recommended monitoring site: Across the foot or alternatively across the palm and back of hand. Latex-free.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XL
 VISTA / VISTA XL
 INFINITY M300



3.3 SpO₂ PODS AND ACCESSORIES

Masimo® Sensors, Disposable

A Masimo LNOP, Adult Disposable

7496990

Adult single-patient adhesive sensor, 20 pcs. Patient weight: > 30 kg. Recommended monitoring site: Ring or middle finger of non-dominant hand. Latex-free.

B Masimo LNOP, Pediatric Disposable

7496982

Pediatric/slender digit single-patient adhesive sensor, 20 pcs. Patient weight: 10 - 50 kg. Recommended monitoring site: Ring or middle finger of non-dominant hand. Latex-free.

C Masimo LNOP, Neonatal Disposable

7496974

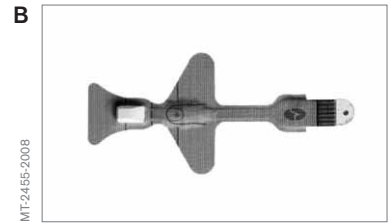
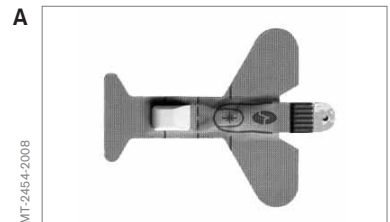
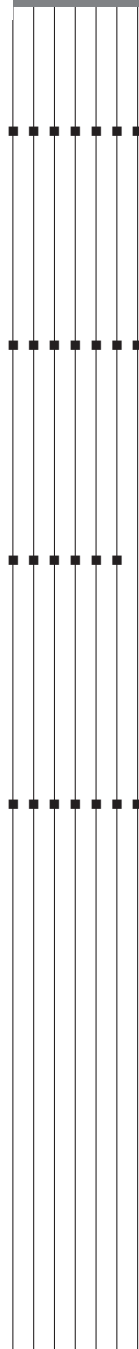
Neonatal single-patient adhesive sensor, 20 pcs. Patient weight: < 10 kg. Recommended monitoring site: For infants < 3 kg: across the foot or alternatively across the palm and back of hand. For infants > 3 kg: the thumb or the great toe. Latex-free.

D Masimo LNOP, Neonatal Preterm Disposable

7496966

Neonatal preterm single-patient adhesive sensor, 20 pcs. Patient weight: < 1 kg. Recommended monitoring site: Across the foot or alternatively across the palm and back of hand. Latex-free.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY M300



3.3 SpO₂ PODS AND ACCESSORIES

Infinity® Nellcor OxiMax Pod Kit

A Infinity® Nellcor OxiMax Pod Kit

MS25020

Integrates Nellcor's OxiMax SpO₂ technology with the Infinity Delta, Delta XL, Gamma X XL or Vista XL monitors. The Nellcor pod is compatible with the MAX-FAST and SoftCare sensor lines, contact your local Nellcor representative for ordering information.

Includes:

- Pod (X8 connection to the monitor) MS23997
including MultiMed Plug Cap
- Mount MS17084
- Intermediate cable (3 m) MS17330

One of the following sensor kits is shipped with each pod when ordered with monitor or via MS22088.

MS25483 Nellcor OxiMax Sensors Adt/Pedi Starter Kit Includes:

- Qty. 2 Nellcor OxiMax Disposables Max-A, Adults (same as part used in MX50065)
- Qty. 2 Nellcor OxiMax Disposables Max-P, Children (same part used in MX50066)

MS25482 Nellcor OxiMax Sensors Inf/Neo Starter Kit Includes:

- Qty. 2 Nellcor OxiMax Disposables Max-I, Children (same part used in MX50067)
- Qty. 2 Nellcor OxiMax Disposables Max-N, Neonates (same part used in MX50068)

Note: Starter kits are not orderable separately.

Requires:

- Nellcor sensors
- VF8 software upgrade

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA XL
 INFINITY M300



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA XL
 INFINITY M300

3.3 SpO₂ PODS AND ACCESSORIES

Infinity® Nellcor OxiMax Pod Kit (continued)

B Infinity® Nellcor OxiMax Pod Kit

MS25021

Integrates Nellcor's OxiMax SpO₂ technology with the Infinity Kappa monitor. The Nellcor pod is compatible with the MAX-FAST and SoftCare sensor lines, contact your local Nellcor representative for ordering information.

Includes:

- Pod (X8 connection to the monitor) MS23997
 including MultiMed Plug Cap
- Mount MS17086
- Intermediate cable (3 m) MS17330

One of the following sensor kits is shipped with each pod when ordered with monitor or via MS22088.

MS25483 Nellcor OxiMax Sensors Adt/Pedi Starter Kit Includes:

- Qty. 2 Nellcor OxiMax Disposables Max-A, Adults (same as part used in MX50065)
- Qty. 2 Nellcor OxiMax Disposables Max-P, Children (same part used in MX50066)

MS25482 Nellcor OxiMax Sensors Inf/Neo Starter Kit Includes:

- Qty. 2 Nellcor OxiMax Disposables Max-I, Children (same part used in MX50067)
- Qty. 2 Nellcor OxiMax Disposables Max-N, Neonates (same part used in MX50068)

Note: Starter kits are not orderable separately.

Requires:

- Nellcor sensors
- VF8 software upgrade

C Y-cable (X8)

MS24539

Cable used to connect two X8 ports for connection to Masimo SET, Nellcor OxiMax pod, remote keypad, Scio Four Modules or Export Protocol. Two SpO₂ pods cannot be supported simultaneously.



3.3 SpO₂ PODS AND ACCESSORIES

MultiMed®/NeoMed/Nellcor® Cables

A Nellcor/Dräger SpO₂ Extension Cables

3368433 Shielded (blue latch), 1 m

3375834 Shielded (blue latch), 2 m

Used to connect Nellcor SpO₂ sensors to the MultiMed 3/5/6/12 or NeoMed pods.

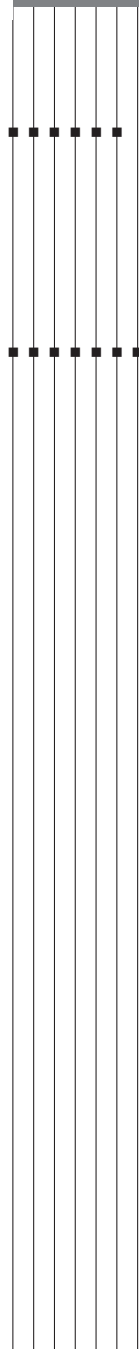
B Nellcor/Dräger SpO₂ Intermediate Cable

MS18683 Shielded (blue cable), 1.2 m

MS17330 Shielded (blue cable), 3 m

Used to connect Nellcor sensors to Infinity M300, MultiMed Plus, MultiMed Plus OR or to the Nellcor OxiMax pod.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY M300



MT-2457-2008



MT-2403-2008

3.3 SpO₂ PODS AND ACCESSORIES

Dräger/Nellcor® Sensors, Reusable

A Dräger SpO₂ Finger Sensor, Adult Reusable

MS13235

High-quality reusable SpO₂ finger probe for use on adult and pediatric patients, validated for use with all Infinity® patient monitors. The Dräger SpO₂ probe is a cost-efficient solution for reliable pulse oximetry performance.

B Nellcor SpO₂ Finger Sensor DURA DS-100A, Adult Reusable

7262764

Reusable SpO₂ adult sensor. For finger application. Patient weight > 40kg.

C Nellcor Oxiband® Wrap P/I, 100 pcs

2170221

For Oxiband infant sensor 2170205.

Dräger/Nellcor Sensors, Disposable

D Dräger Disposable Sensors

MS16449 Vinyl Adult

MS16445 Foam Adult

MS16448 Vinyl Pediatric

MS16444 Foam Pediatric

MS16446 Cloth Neonatal

MS16447 Cloth Infant

E Nellcor OxiMax Sensors, Disposable, 24 pcs

MX50065 Max-A, Adults > 30 kg, cable 45 cm

MX50071 Max-AL, Adults > 30 kg, cable 90 cm

MX50067 Max-I, Children 1-20 kg

MX50068 Max-N, Adults and neonates, < 3 kg or > 40 kg

MX50066 Max-P, Children 10-50 kg

Latex-free OxiMax® sensors. Sold in packs of 24.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA / VISTA XL
 INFINITY M300

A



MT-2459-2008

B



MT-2641-91

C



MT-2364-2004

D



MT-2462-2008

E



MT-162-2003

SpO₂ Sensor Connectivity



VFE V7 VFE New monitor VFE Upgrade

Patient-worn Monitors

Infinity M300



0-5

Bedside Patient Monitors

Infinity Gamma/XL



Maximum D-E
MultiMed

Infinity Gamma X XL/Vista XL



Maximum D-E
Nellcor D-E
MultiMed

Infinity Delta/XL



Maximum D-E
Nellcor D-E
MultiMed

Infinity Kappa



Maximum D-E
Nellcor D-E
MultiMed

Infinity Kappa XLT



Maximum D-E
MultiMed

<p>0-5</p> <p>Maximum D-E</p> <p>MS18650 1.2 M MS18445 1.2 M MS17041 3 M</p> <p>OR</p> <p>MS24303 1.2 M MS17522 3 M</p> <p>LNOP</p>	<p>0-5</p> <p>Nellcor D-E</p> <p>MS18653 1.2 M MS17330 3 M</p> <p>HELICOR</p> <p>DRÄGER</p>	<p>0-5</p> <p>MS18653 1.2 M MS17330 3 M</p> <p>HELICOR</p> <p>DRÄGER</p>
---	---	--

<p>MultiMed Plus</p> <p>MS20063 3 M</p> <p>OR</p> <p>MS20163 3 M MS17330 3 M</p> <p>LNOP</p> <p>HELICOR DRÄGER</p>	<p>MultiMed Plus OR</p> <p>MS20064 3 M</p> <p>OR</p> <p>MS20163 3 M</p> <p>LNOP</p> <p>HELICOR DRÄGER</p>
--	---

<p>MultiMed 5</p> <p>3650196 1.5 M 3360391 2.5 M</p> <p>OR</p> <p>3368433 1 M 3375634 2 M</p> <p>LNOP</p> <p>HELICOR DRÄGER</p>	<p>MultiMed 5</p> <p>5590539 2.5 M</p> <p>OR</p> <p>5191221 1.5 M</p> <p>OR</p> <p>3368433 1 M 3375634 2 M</p> <p>LNOP</p> <p>HELICOR DRÄGER</p>	<p>NeoMed</p> <p>5590539 2.5 M</p> <p>OR</p> <p>5191221 1.5 M</p> <p>OR</p> <p>3368433 1 M 3375634 2 M</p> <p>LNOP</p> <p>HELICOR DRÄGER</p>
---	--	--

<p>MS18446 MS18445 MS18444</p> <p>Disposable</p>	<p>MS18447 MS18445</p> <p>Reusable</p>
--	--

<p>MA-P-M30006 MA-P-M30005 MA-P-M30007</p> <p>Disposable</p>	<p>MA-P-M30008 MA-P-M30009</p> <p>Reusable</p>
--	--

<p>MA-FAST S-PCW</p> <p>Specialty</p>

<p>LNOP-P48 LNOP-P48 LNOP-P48 74.96.995 74.96.995 74.96.995</p> <p>LNOP-P48 LNOP-P48 LNOP-P48 74.96.995 74.96.995 74.96.995</p> <p>LNOP-P48 LNOP-P48 LNOP-P48 74.96.995 74.96.995 74.96.995</p> <p>Disposable</p>

<p>LNOP-FAST 7M 87 006 LNOP-DOOP 13 70 304 LNOP-V7N 87 014</p> <p>Reusable</p>
--

<p>LNCS-P48 LNCS-P48 LNCS-P48 LNCS-P48 LNCS-P48 LNCS-P48</p> <p>Disposable</p>	<p>LNCS-FAST LNCS-FAST LNCS-FAST LNCS-FAST LNCS-FAST LNCS-FAST</p> <p>Reusable</p>
--	--

The Infinity Nellcor Oximax pods and VFE software require Canadian approval and are not licensed in accordance with Canadian Medical Device Regulations.
 * Requires Nellcor Sensor software setting.

Nov 19, 2008

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.4 NONINVASIVE BLOOD PRESSURE (NBP)

Infinity® CNAP™ SmartPod®*

Note: Infinity CNAP SmartPod is available in select markets only

Infinity® CNAP SmartPod Starter Kit

MS17075

The Infinity CNAP technology uses a sensor cuff together with a standard NBP measurement, combined to display a continuous arterial waveform.

Includes:

A Infinity CNAP SmartPod*

MS16905

B CNAP Cuff Controller

MS16705

C CNAP Connection Cable

MS15893

D Cuff Controller Forearm Strap

MS16685

E 3 Sensor Cuffs

MS15896 1 Sensor Cuff – Large

MS15895 1 Sensor Cuff – Medium

MS15894 1 Sensor Cuff – Small

Pod Communication Cable, 3 m

3368425

Universal Pole Mount

MS19705

Requires:

- VF7 software or higher

Notes:

Siemens SC 7000, SC 8000 and SC 9000XL monitors with software level below VF4 and the following hardware revisions require Memory Expansion Board (7494557): Siemens SC 7000 below 14, SC 8000 below 17, and SC 9000XL below 6.

* Infinity CNAP SmartPod requires 510(k) review and is not yet commercially available in the U.S.

* Infinity CNAP SmartPod is not licensed in accordance with the Canadian Medical Device Regulations



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Cuffs, Reusable

A NIBP Cuff, XXS, Infant, Reusable

MP00911

Bladder size: 8-13 cm.

Arm circumference: 8 x 13 cm.

Box of 1 pc.

B NIBP Cuff, XS, Child, Reusable

MP00912

Bladder size: 12-19 cm.

Arm circumference: 12 x 19 cm.

Box of 1 pc.

C NIBP Cuff, S, Small Adult, Reusable

MP00913

Bladder size: 17-25/29 cm.

Arm circumference: 17 x 29 cm.

Box of 1 pc.

D NIBP Cuff, M, Adult, Reusable

MP00915

Bladder size: 23-33 cm.

Arm circumference: 23 x 33 cm.

Box of 1 pc.

E NIBP Cuff, M+, Adult Long, Reusable

MP00916

Bladder size: 23-33/43 cm.

Arm circumference: 23 x 43 cm.

Box of 1 pc.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Cuffs, Reusable (continued)

F NIBP Cuff, M++, Adult Extra Long, Reusable

MP00917

Bladder size: 23-33/53 cm.

Arm circumference: 23 x 53 cm.

Box of 1 pc.

G NIBP Cuff, L, Large Adult, Reusable

MP00918

Bladder size: 31-40 cm.

Arm circumference: 31 x 40 cm.

Box of 1 pc.

H NIBP Cuff, L+, Large Adult Long, Reusable

MP00919

Bladder size: 31-40/55 cm.

Arm circumference: 31 x 55 cm.

Box of 1 pc.

I NIBP Cuff, XL, Thigh, Reusable

MP00921

Bladder size: 38-50 cm.

Arm circumference: 38 x 50 cm.

Box of 1 pc.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Cuffs, Single Patient Use

A NIBP Cuff, XXS, Infant, Single Patient Use

MP00924

Bladder size: 8-13 cm.

Arm circumference: 8 x 13 cm.

Box of 10 pcs.

B NIBP Cuff, XS, Child, Single Patient Use

MP00925

Bladder size: 12-19 cm.

Arm circumference: 12 x 19 cm.

Box of 10 pcs.

C NIBP Cuff, S, Small Adult, Single Patient Use

MP00926

Bladder size: 17-25/29 cm.

Arm circumference: 17 x 29 cm.

Box of 10 pcs.

D NIBP Cuff, M, Adult, Single Patient Use

MP00928

Bladder size: 23-33 cm.

Arm circumference: 23 x 33 cm.

Box of 10 pcs.

E NIBP Cuff, M+, Adult Long, Single Patient Use

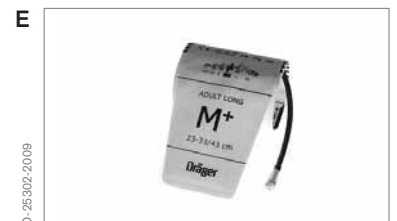
MP00929

Bladder size: 23-33/43 cm.

Arm circumference: 23 x 43 cm.

Box of 10 pcs.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Cuffs, Single Patient Use (continued)

F NIBP Cuff, M++, Adult Extra Long, Single Patient Use

MP00930

Bladder size: 23-33/53 cm.

Arm circumference: 23 x 53 cm.

Box of 10 pcs.

G NIBP Cuff, L, Large Adult, Single Patient Use

MP00931

Bladder size: 31-40 cm.

Arm circumference: 31 x 40 cm.

Box of 10 pcs.

H NIBP Cuff, L+, Large Adult Long, Single Patient Use

MP00932

Bladder size: 31-40/55 cm.

Arm circumference: 31 x 55 cm.

Box of 10 pcs.

I NIBP Cuff, XL, Thigh, Single Patient Use

MP00934

Bladder size: 38-50 cm.

Arm circumference: 38 x 50 cm.

Box of 10 pcs.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Cuffs, Neonatal

A NIBP Cuff, Neo Size 1, Single Patient Use

MP00901

Bladder size: 3-6 cm.
 Arm circumference: 3 x 6 cm.
 Box of 10 pcs.

B NIBP Cuff, Neo Size 2, Single Patient Use

MP00902

Bladder size: 4-8 cm.
 Arm circumference: 4 x 8 cm.
 Box of 10 pcs.

C NIBP Cuff, Neo Size 3, Single Patient Use

MP00903

Bladder size: 6-11 cm.
 Arm circumference: 6 x 11 cm.
 Box of 10 pcs.

D NIBP Cuff, Neo Size 4, Single Patient Use

MP00904

Bladder size: 7-13 cm.
 Arm circumference: 7 x 13 cm.
 Box of 10 pcs.

E NIBP Cuff, Neo Size 5, Single Patient Use

MP00905

Bladder size: 8-15 cm.
 Arm circumference: 8 x 15 cm.
 Box of 10 pcs.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Hoses

A NIBP Connecting Hose, Adult, 3.7 m (12.1 ft)

MP00953

Connects adult and child cuffs to Infinity® monitors.
Box of 1 pc.

B NIBP Connecting Hose, Neonatal, 2.4 m (7.9 ft)

MP00954

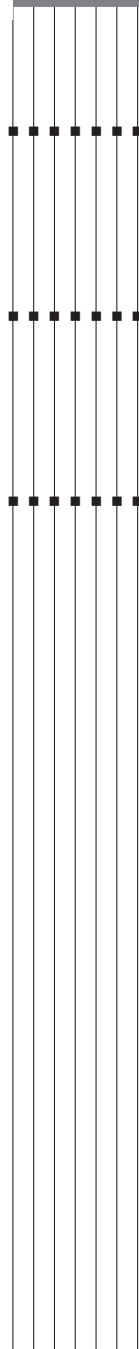
Connects neonatal cuffs to Infinity monitors.
Box of 1 pc.

C NIBP Cuff Adapter

MP00945

Connects the new cuffs to the current connecting hose, adult, 3.7 m (12.1 ft) (PM: 1275275). Box of 10 pcs.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



3.4 NONINVASIVE BLOOD PRESSURE (NBP)

NIBP Cuffs and Hoses

A Reusable Adult/Child Cuffs, Latex-free

MS14430	Child, width 8 cm; arm circumference 12-19 cm
MS14428	Adult, width 14 cm; arm circumference 23-33 cm
MS14427	Small Adult, width 10.5 cm; arm circumference 17-25 cm
MS14425	Large Adult, width 18 cm; arm circumference 31-40 cm
MS14426	Thigh, width 21 cm; thigh circumference 38-50 cm
MS14434	Infant, arm circumference 8-13 cm
MS17058	Long Adult, arm circumference 23-33 cm
MS17059	Long Adult large, arm circumference 31-40 cm

B Disposable Neonatal Cuffs, Latex-free

2870181	Neonatal #1; arm circumference 3.1-5.7 cm
2870199	Neonatal #2; arm circumference 4.3-8.0 cm
2870207	Neonatal #3; arm circumference 5.8-10.9 cm
2870215	Neonatal #4; arm circumference 7.1-13.1 cm
2870173	Neonatal #5; arm circumference 8.3-15.0 cm
Sold in packs of 10.	

C NIBP Hoses

1275275	NIBP connection hose, Adult/Child cuff, 3.7 m
2870298	NIBP connection hose, Neonatal cuff, 2.4 m
Connects NIBP cuffs to Infinity monitors and NIBP cartridge.	

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.5 INVASIVE BLOOD PRESSURE (IBP)

Hemo Pods and Accessories

Hemo2® and Hemo4® Pods

- A** 4319435 Hemo2 Pod, CO, 2 temperatures, 2 invasive pressures
- B** 4315961 Hemo4 Pod, CO, 2 temperatures, 4 invasive pressures

Hemodynamic monitoring organizer that provides a one cable connection to the monitor for cardiac output, temperatures and invasive pressures. Features electronic labels for the pressures and controls for pressure zeroing, wedge pressure calculation and cardiac output start.

Includes:

- Universal pressure transducer mounting plate
- Universal pole mount
- Pod comm cable, 3 m*

*Note: cable available only when ordering via MS22088 for initial sales only

C HemoMed™ Pod

5588822

Hemodynamic monitoring organizer that provides a one cable connection to the monitor for cardiac output and 4 invasive pressures. Includes controls for pressure zeroing, wedge pressure calculation and cardiac output start.

Includes:

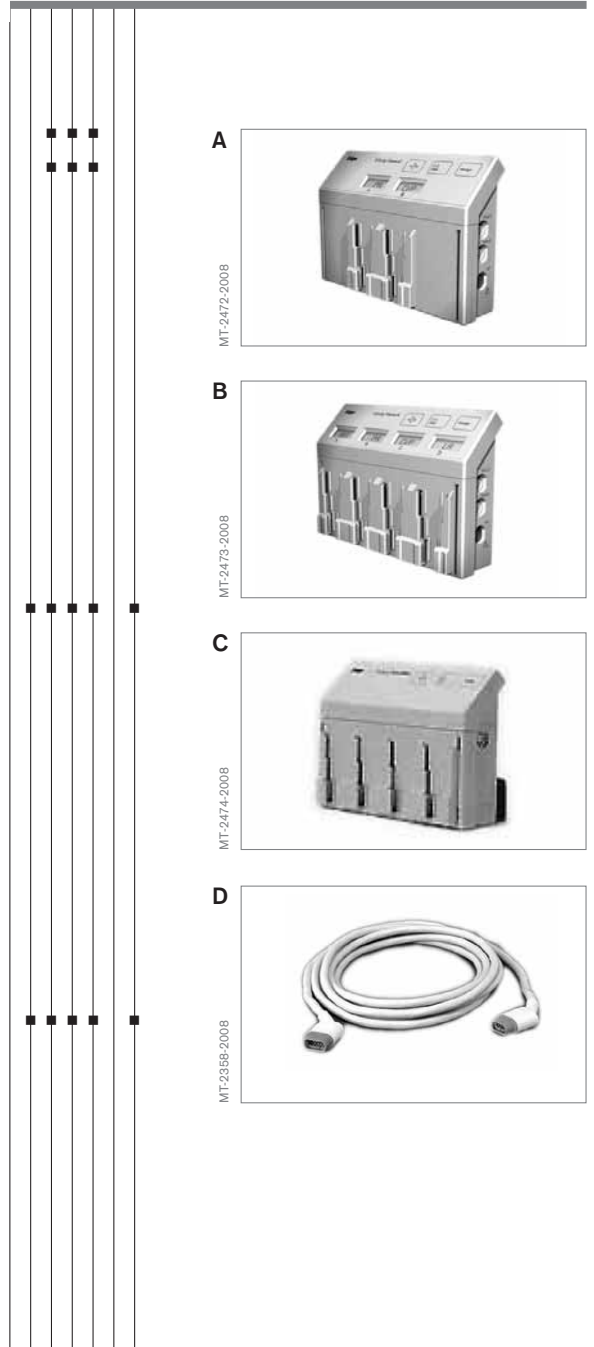
- Universal pressure transducer mounting plate
- Universal pole mount
- HemoMed connection cable, 3 m

Note: Gamma X XL does not support cardiac output or pulmonary wedge pressure.

D HemoMed Connection Cables

- 5591925 3 m
- 5591933 5 m

Pod communication cable to monitor.



A

MT-2472-2008

B

MT-2473-2008

C

MT-2474-2008

D

MT-2355-2008

3.5 INVASIVE BLOOD PRESSURE (IBP)

Hemo Pod Adapters & Plates

A Hemo Pod Adapter, 10 pin

3375958

Adapter block to connect pressure transducer cables (with 10-pin orange connectors) to the Hemo pods. One adapter for each Hemo2® pod and two for each Hemo4®/HemoMed™ pod.

B Hemo Pod Adapter, Abbott/Medex

5196998

Adapter to connect Abbott pressure transducers to the Hemo pods. One adapter for each Hemo2 pod and two for each Hemo4/HemoMed pod.

C Hemo Pod Adapter, Edwards

5196980

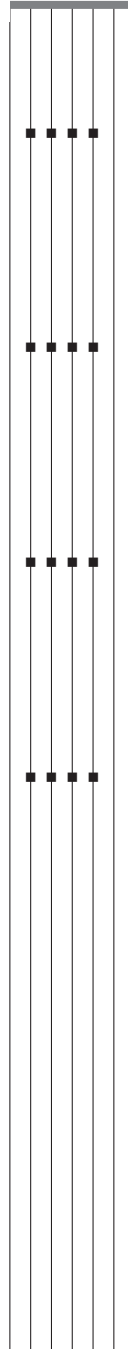
Adapter to connect Edwards pressure transducers to the Hemo pods. One adapter for each Hemo2 pod and two for each Hemo4/HemoMed pod.

D Hemo Pod Adapter, Ohmeda

3375941

Adapter block to connect Ohmeda (Spectramed) reusable and disposable pressure transducers to the Hemo pods. One adapter for each Hemo2 pod and two for each Hemo4/HemoMed pod.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.5 INVASIVE BLOOD PRESSURE (IBP)

Hemo Pod Adapters & Plates (continued)

E Hemo Pod Adapter, SensoNor, 7-pin

4329160

Adapter block to connect Memscap (Capto/SensoNor) and other pressure transducer cables with 7-pin connectors to the Hemo pods. One adapter for each Hemo2 pod and two for each Hemo4/HemoMed pod.

F Hemo Pod Adapter, SensoNor, 7-pin

MS23598

Adapter block to connect Memscap (Capto/SensoNor) and other pressure transducer cables with 7-pin connectors to the Hemo pods. One adapter for each Hemo2 pod and two for each Hemo4/HemoMed pod.

G Hemo Transducer Plate, Abbott, 5 pc

7270460

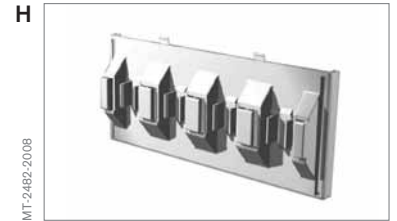
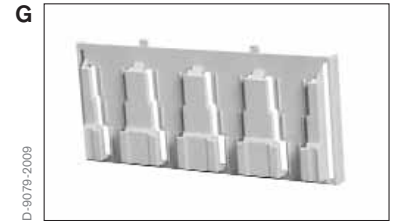
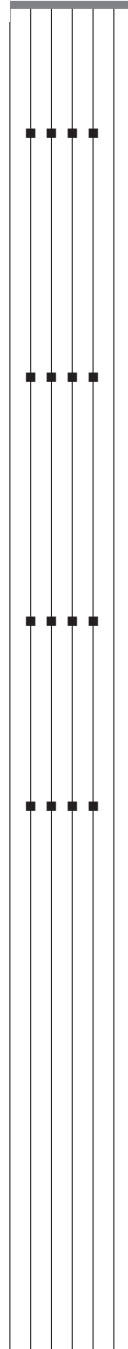
Used with Hemo4® and HemoMed™ Pods.
Holds Abbott Transpac IV transducers.

H Hemo Transducer Plate, Abbott/Braun, 5 pc

5192112

Used with Hemo4 and HemoMed Pods. Holds Abbott Transpac II, Abbott Transpac III, and Braun transducers.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL

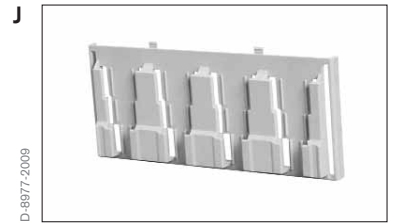
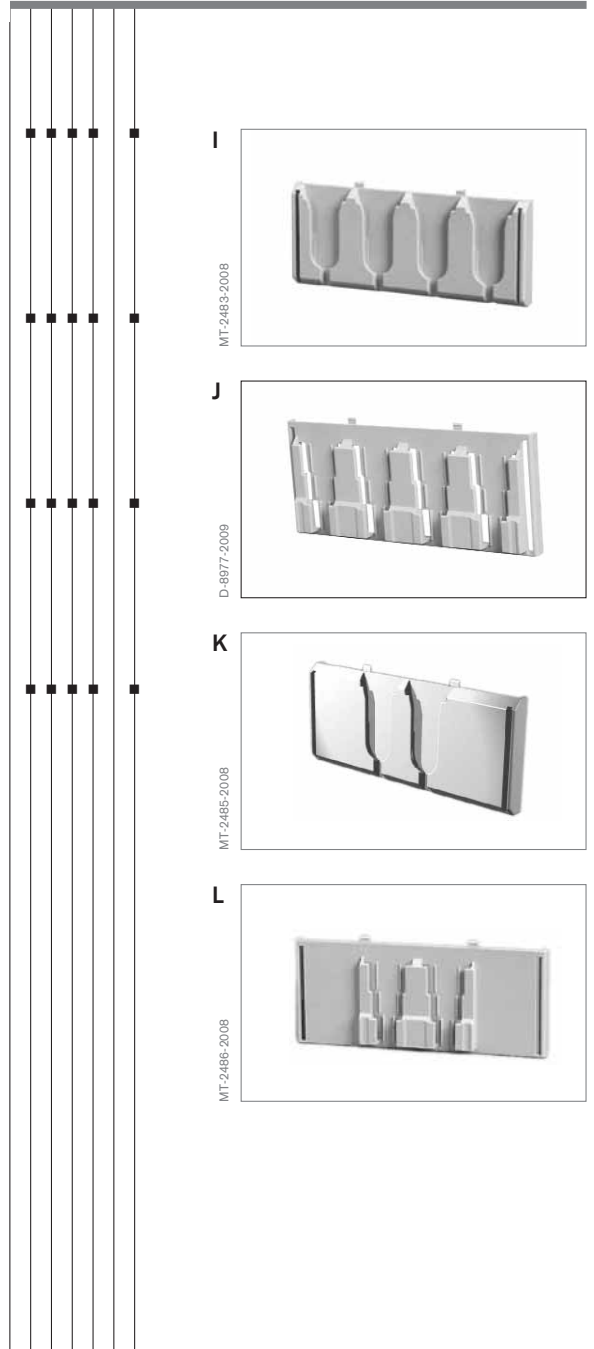


3.5 INVASIVE BLOOD PRESSURE (IBP)

Hemo Pod Adapters & Plates (continued)

<p>I Hemo4 Transducer Plate, SensoNor/Medex, 5 pc 4721416</p> <p>Used with Hemo4 or HemoMed Pods. Holds SensoNor/Medex transducers. Not for Hemo2.</p>	<p>J Hemo4 Transducer Plate, Universal, 5 pc 4721424</p> <p>Used with Hemo4 or HemoMed Pods. Fits most transducers. Not for Hemo2.</p>	<p>K Hemo2 Transducer Plate, SensoNor/Medex, 5 pc 4721614</p> <p>Used with Hemo2 Pods. Holds Memscap (Capto/SensoNor) transducers. Not for Hemo4 or HemoMed Pods.</p>	<p>L Hemo2 Transducer Plate, Ohmeda, 5 pc 4721408</p> <p>Fits most transducers. Not for Hemo4 or HemoMed Pods.</p>
---	---	--	---

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.5 INVASIVE BLOOD PRESSURE (IBP)

IBP Y-Cables and Adapters

A IBP Adapter Cable, 10-pin to 7-pin

3368383

Connects pressure transducer cables (with 10-pin orange connectors) to Infinity® monitors with 7-pin shielded input connectors.

Vista requires the IBP software option.

B IBP Adapter, Y-Cable, 16-pin

5592147

For use with transducers with 7-pin connectors. Cannot be used simultaneously with HemoMed Pod.

Gamma X XL and Vista XL require the Dual IBP software option.

C IBP Y-Cable, 16-pin to 10-pin

5731281

For use with transducers with 10-pin connectors. Cannot be used simultaneously with HemoMed pod.

Gamma X XL and Vista XL require the Dual IBP software option.

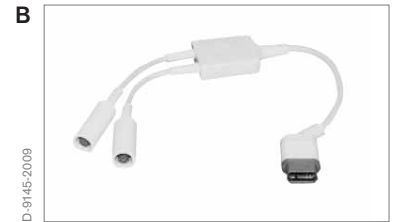
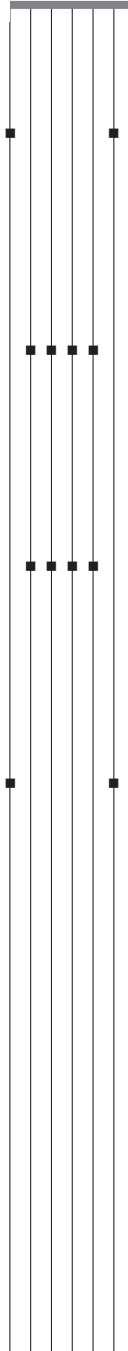
D IBP Y-Cable, Abbott/Medex, 3.7 m

5206573

For use with Infinity monitors with the Second Invasive Pressure Option.

Gamma and Gamma XL require the second IBP software option.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.5 INVASIVE BLOOD PRESSURE (IBP)

IBP Y-Cables and Adapters (continued)

E IBP Y-Cable Adapter, 10-pin to 7-pin

5588095

Connects transducer cables (with 10-pin orange connectors) to 7-pin shielded input connectors.

Gamma and Gamma XL require the second IBP software option.

F IBP Y-Cable, Baxter, 3.7 m

5206607

For use with Infinity monitors with the second invasive pressure option.

Gamma and Gamma XL require the second IBP software option.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



E MT-2491-2008

F MT-2492-2008

3.5 INVASIVE BLOOD PRESSURE (IBP)

IBP Memscap Cables and Transducers

A IBP Intermediate Cable, SensoNor, 3.7 m

4321563

Connects reusable SensoNor transducer (7489417) to Infinity® monitors.

Vista requires IBP software option

For use with Y-cable 5592147. Gamma X XL and Vista XL require Dual IBP software option.

IBP Replacement Dome, Memscap/SensoNor 844, 50 pcs

7864908

Disposable pressure dome Sterile.

B IBP Disposable Set, Memscap/SensoNor 844, 10 pcs

7489433

Disposable monitoring kit for Memscap/SensoNor 844 pressure transducers. Sterile.

Includes:

- Diaphragm dome with 2-way stop cock for zeroing
- Pressure tubing with 3-way stop cocks
- Flush device
- Color-coded stickers

C IBP Mounting Set, Memscap/SensoNor 844

7864155

Transducer mounting set for Memscap/SensoNor 844 transducers.

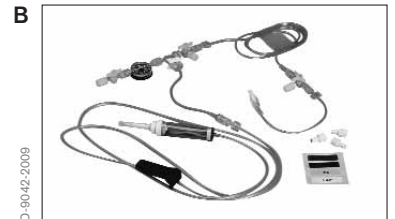
Includes:

- Four individual transducer holders

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



A
 MT-2493-2008



B
 D-9042-2009



C
 D-9146-2009

3.5 INVASIVE BLOOD PRESSURE (IBP)

IBP Memscap Cables and Transducers (continued)

D IBP Reusable Transducer

7489417

Reusable transducer (on a 25cm cable) to interface with IBP transducer extension cable Memscap/SensoNor, or to connect to Hemo pod adapter Memscap/SensoNor. Recommended mounting: IBP Mounting Set, Memscap/SensoNor 844.

Includes:

- One IBP replacement dome for Memscap/SensoNor 844.

E IBP Transducer Memscap/SensoNor 844 Kit

7498947

Includes:

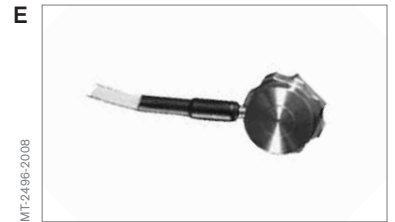
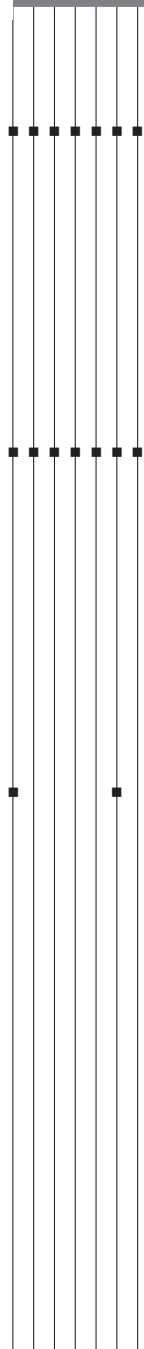
- IBP transducer Memscap/SensoNor 844, reusable, with one IBP dome
- Hemo4® transducer plate, Memscap/SensoNor, 5 pcs
- Hemo pod adapter, Memscap/SensoNor, 7-pin
- IBP disposable set, Memscap/SensoNor 844, 10 pcs
- IBP intermediate cable, Memscap/SensoNor, 3.7 m

F IBP Intermediate Y-Cable, Memscap/SensoNor, 3.7 m

5195180

For use with Infinity® monitors with the second invasive pressure option.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.5 INVASIVE BLOOD PRESSURE (IBP)

IBP Ohmeda Cables and Transducers

A IBP Intermediate Cable, Ohmeda, 3.7 m

3375933

Connects Ohmeda reusable and disposable pressure transducers to the Infinity® configured monitors or to a Y-cable.

Requires (5592147) for Gamma X XL, Delta, Delta XL, Kappa, Kappa XLT or Vista XL

B IBP Intermediate Y-Cable, Ohmeda, 3.7 m

5206581

For use with Infinity Gamma monitors with the second invasive pressure option.

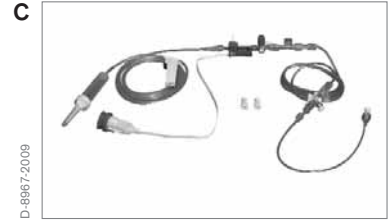
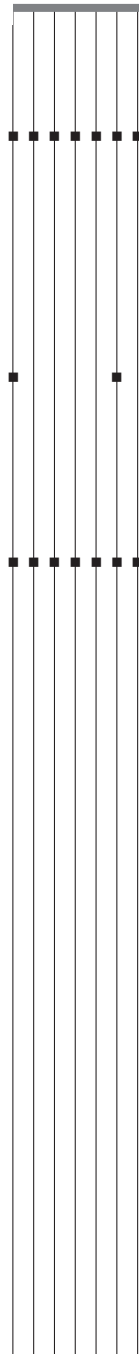
C Transducer Kit Ohmeda, Disposable, 5 pcs

4528741

Gabbarith-tested DT-XX disposable transducer kit Includes 60 micro drip administration set and R.O.S.E. Sterile.

Note: Transducer is not included, procure locally.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.6 INFINITY® PICCO™ SMARTPOD® AND ACCESSORIES

A PiCCO SmartPod® Starter Kit

MS16734

The Infinity PiCCO Technology uses quantitative parameters that are determined both intermittently through PULSION's transpulmonary thermodilution technique and continuously through arterial pulse contour analysis via a standard pod communication cable.

Includes:

- PiCCO SmartPod
- CO Termistor Cable MS16919
- Hemo Pod Adapter 3375958
- CO Catheter Cable MS16918
- CO Intermediate Cable MS16916
- CO Transducer to Hemo Adapter Cable MS16920
- PodComm Cable 3368425
- Universal Pole Mount MS19705

Requires:

- PULSIOCATH arterial thermodilution catheters and PULSION blood pressure transducers. These consumables must be procured from Pulsion Medical Systems, www.pulsion.com.
- VF6 software or higher – requires VF6 Plus option for monitors with VF6.4 or below. If the monitor software version is already higher than VF6.4, this option is not required to enable the PiCCO pod.

B CO Catheter Cable for the PiCCO SmartPod

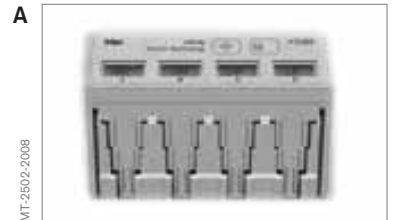
MS16918

Catheter cable connecting PULSIOCATH catheters to the CO Intermediate cable

C CO Intermediate Cable for PiCCO SmartPod

MS16916

Intermediate cable connecting the CO Thermistor cable and the CO catheter cable to the PiCCO SmartPod.



3.6 INFINITY® PICCO™ SMARTPOD® AND ACCESSORIES

(continued)

D CO Thermistor Cable for Infinity PiCCO® SmartPod®

MS16919

Thermistor cable connecting the CVP catheter to the CO Intermediate cable.

E CO PiCCO Transducer to Hemo Adapter Cable

MS16920

Cable connecting a PULSION blood pressure transducer to a HemoPod adapter. For use with the PiCCO SmartPod.

F Hemo Pod Adapter, 10 pin

3375958

Adapter block to connect pressure transducer cables (with 10-pin orange connectors) to the Hemo pods. One adapter for each Hemo2®/PiCCO SmartPod and two for each Hemo4®/HemoMed™ pod.

G Pod Communication Cable

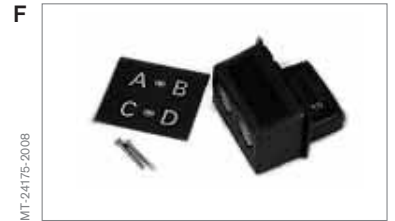
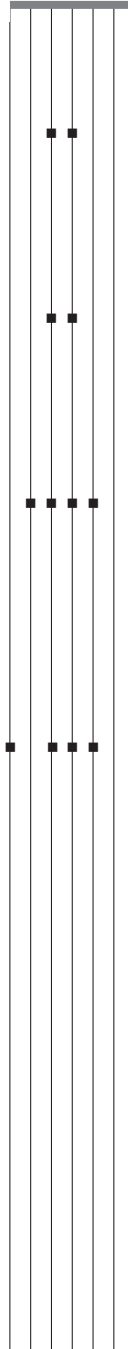
7257988 Pod communication cable, 0.3 m

3368425 Pod communication cable, 3.0 m

5195198 Pod communication cable, 5.0 m

Connects Hemo2, Hemo4, MultiMed® 12, EEG, NMT and etCO₂ pods to monitors. Not supported with Gamma

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.7 CARDIAC OUTPUT (CO) ACCESSORIES

Note: these accessories are for use with the Hemo2[®], Hemo4[®] and HemoMed™ pods only.

A CO Thermistor Cable, Ohmeda

8420077

For use with Thermistor T-piece (5741975).

B CO Thermistor T-Piece, Ohmeda, 25 pcs

5741975

Ohmeda disposable in-line injectate sensor for measurement of injectate temperature. Use with CO Thermistor Cable, Ohmeda (8420077).

C CO Thermistor Cable, Baxter

8539983

D CO Intermediate Cable, 1 m

3368458

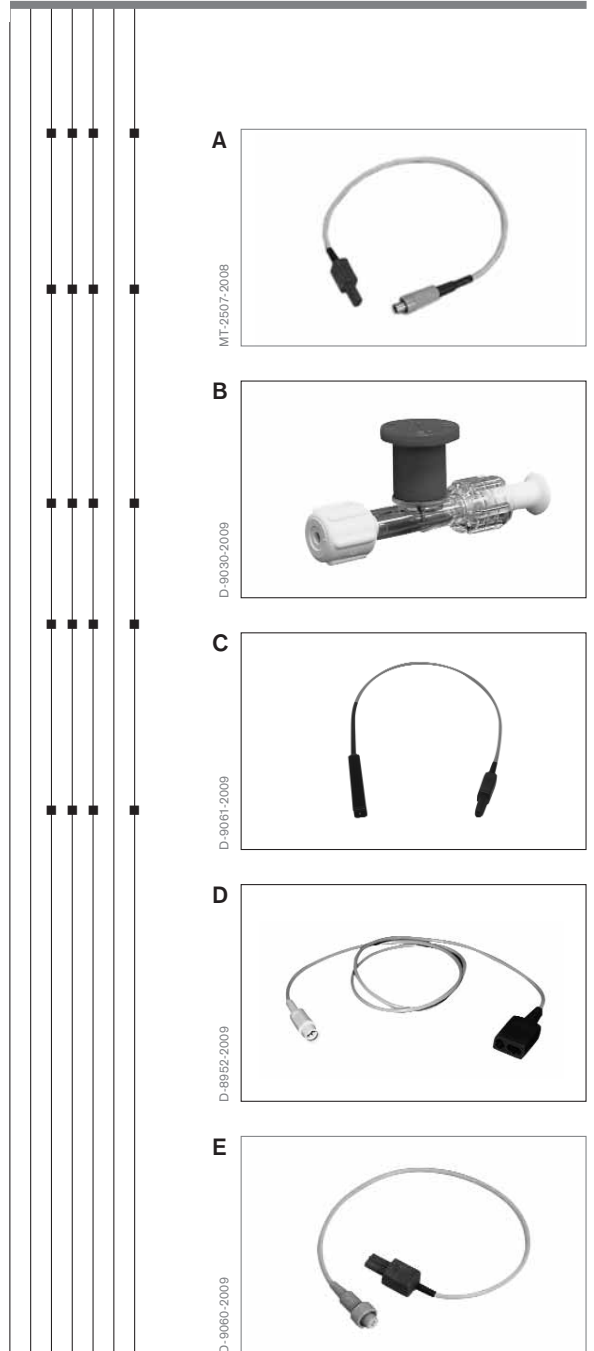
Connects CO accessories to Hemo2/Hemo4 pod and HemoMed pod.

E CO Catheter Cable

8419160

Connects catheter to intermediate cable.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



A

B

C

D

E

MT-2507-2008

D-9030-2009

D-9051-2009

D-8952-2009

D-9060-2009

3.7 CARDIAC OUTPUT (CO) ACCESSORIES

Note: these accessories are for use with the Hemo2[®], Hemo4[®] and HemoMed™ pods only.

(continued)

F Cardiac Output Kit Baxter

7265155

Includes:

- CO intermediate cable, 1 m
- CO catheter-cable
- CO thermistor-cable

Requires:

- Hemo Pod/HemoMed™, must be ordered separately

G Cardiac Output Kit Ohmeda

7265163

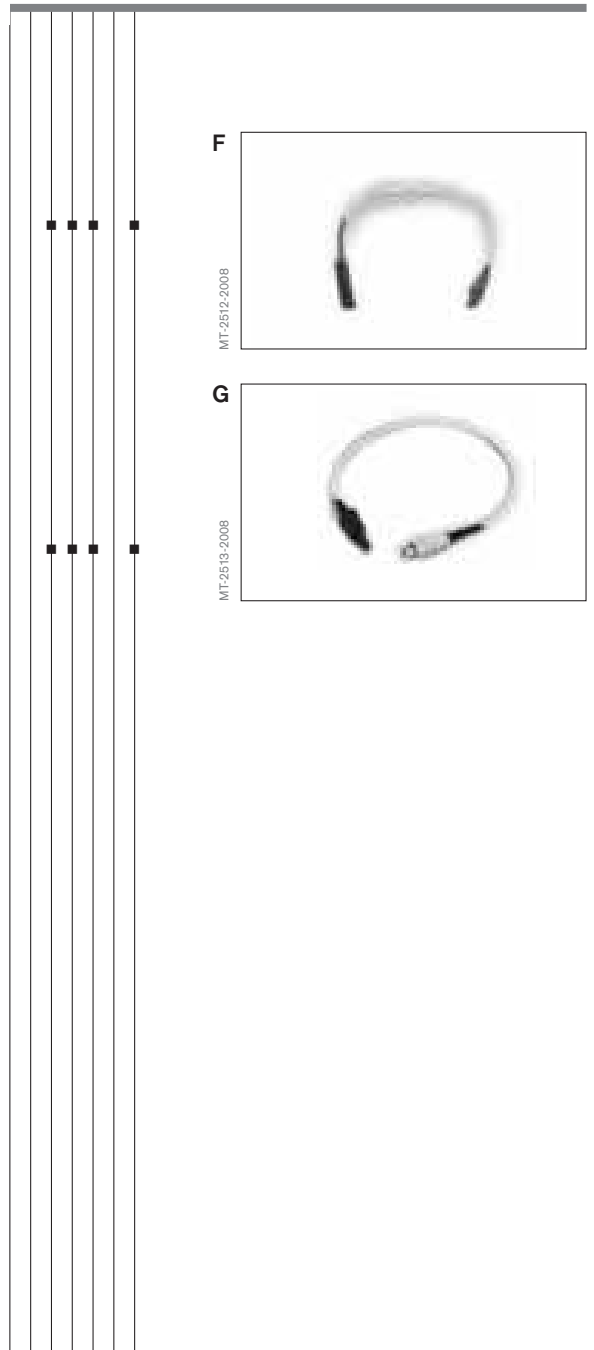
Includes:

- CO intermediate cable, 1 m
- CO catheter-cable

Requires:

- Hemo Pod/HemoMed™, must be ordered separately

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.8 TEMPERATURE ACCESSORIES

Core Temperature Probes

A Core Temperature Probes

For use in electrosurgery, esophageal and rectal applications

4329889 Adult, 1.5 m

5204644 Adult, 3 m

4329848 Pediatric, 1.5 m

5204651 Pediatric, 3 m

Requires:

- Protective covers

B Skin, Temperature Probes

4329822 Skin, 1.5 m

5204669 Skin, 3 m

Not for use during electrosurgery.

Accessory Kit Temperature Probe and Cover, Pediatric

7498921

Temperature protective cover contains latex.

Includes:

- Temperature probe, pediatric, 1.5 m
- Temperature protective cover, 10 pcs

Accessory Kit Temperature Probe and Cover, Adult

7498939

Temperature protective cover contains latex.

Includes:

- Temperature probe, adult, 1.5 m
- Temperature protective cover, 10 pcs

C Temperature Protective Cover, 10 pcs

7014616

For all temperature probes (except skin). Contains latex.

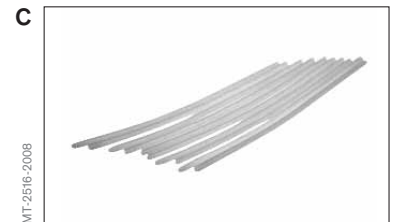
GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



MT-2514-2008



D-8991-2009



MT-2516-2008

3.8 TEMPERATURE ACCESSORIES

Temperature Adapter Cables

A Temperature Adapter Cable

5198333

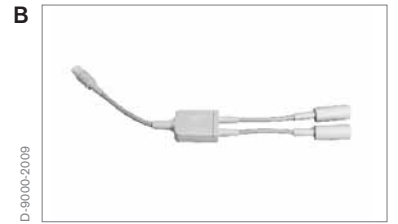
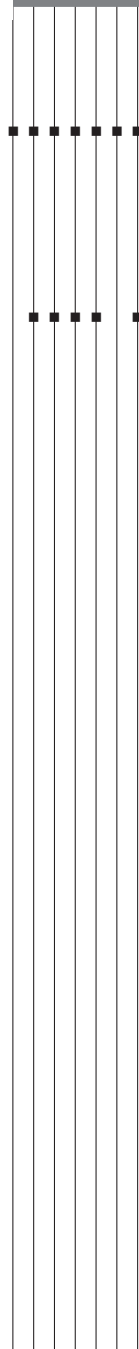
Used for probes with 1/4" connector. Intended to be used with MultiMed® 5, MultiMed 6 or NeoMed Pods.

B Temperature Y-Cable

5592154

For use with MultiMed 5/6/Plus/Plus OR Cables.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.9 FIO₂ ACCESSORIES

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

A O₂ cell with O-ring

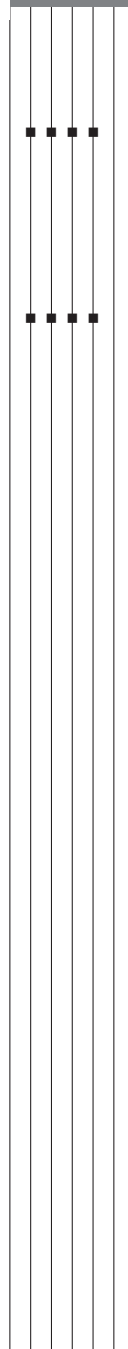
9004979

O₂ cell connects to O₂ sensor cable that can be hooked to the NeoMed Pod.

B FiO₂ Sensor Cable

5597898

For measurement for the O₂ concentration in the incubator.



A

MT-2519-2008



B

MT-2520-2008



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.10 NEUROLOGICAL ACCESSORIES

A EEG Pod

5736744

Augments neurological monitoring capabilities of Infinity® patient monitors with four channels of computer-processed EEG. Provides on-line, continuous multi-channel analysis and trending of EEG deviations to facilitate real-time detection of changes in a patient's neurological condition.

Features:

- 1 to 4-channel analog electroencephalograph (EEG) with display formats for EEG waveforms, EEG power spectra, and trends of computed parameters
- Computes EEG parameters of spectral edge frequency (SEF); burst suppression ratio (BSR); median frequency; total power; and beta, alpha, theta and delta powers

Includes:

- Pod connection cable, 3 m
- Universal pole mount
- Reusable EEG lead 0.6 m, set of 9
- Referential lead block converter
- Sample electrodes

B Reusable EEG Lead, 0.6 m, set of 9

5947804

Monitoring lead for EEG pod. Snap style, color coded leads with 0.6 m long wires.

C Referential Lead Block Converter

5954859

Intermediate block for conversion from 9 leads to 6.

D EEG-ZipPrep, 75 electrodes

MP00004



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.10 NEUROLOGICAL ACCESSORIES

Infinity® BISx® SmartPod®

A Infinity® BISx SmartPod

MS14796

Easily interfaces to Infinity modular monitors via a standard pod communication channel. Requires BISx pod and BIS Quatro or Pediatric Sensor for patient measurements. The BISx pod allows the user to measure BIS index, signal quality index, burst suppression ratio, electromyography (EMG), total power, spectral edge frequency and burst count. One EEG waveform can be displayed.

Includes:

- 3 m pod connection cable
- Attached pole mount

B BIS Quatro Sensor Kit, 25 pcs

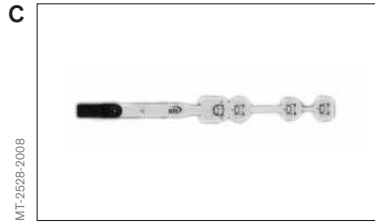
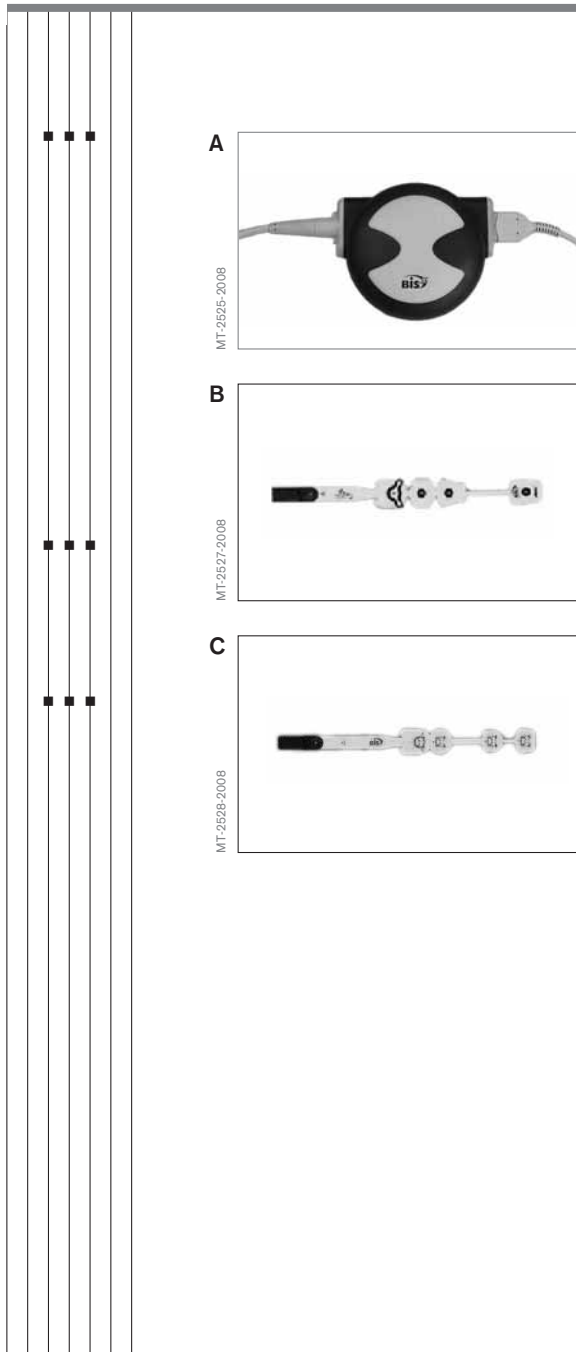
MP00005

Used with adult patients. (not for sale in the US)

C BIS Pediatric Sensor Kit, 25 pcs

MP00003

Used with pediatric patients. (not for sale in the US)



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.10 NEUROLOGICAL ACCESSORIES

Infinity® Trident® (NMT) SmartPod®

A Infinity® Trident (NMT) SmartPod Starter Kit

MS15007

Assesses neuromuscular blockade by monitoring thumb acceleration during electrical stimulation of a peripheral nerve. Operates in the following modes for neuromuscular transmission (NMT): single twitch, train-of-four or post-tetanic count. Uses two-lead stimulation electrodes and includes a thermistor for keeping an eye on patient temperature during the measurement. A reference twitch is established before the neuromuscular blocking agents are administered and subsequent measurements are compared to the reference. Offers a direct plug-in connection for the Infinity EEG pod, saving a pod communication port on the monitor.

Includes:

- Trident Pod 7876910
- Trident NMT cable 7872174
- 2-lead electrode grabber MS13218
- NMT Thermistor sensor MS15053
- Accelerometer MS15085
- Thumb adapter MS15084
- Hand adapter MS15086
- Large cable clip MS15087
- 3 m pod connection cable 3368425
- Universal pole mount 7485621

Requires:

- NMT electrodes – procure locally under advised requirements per Instruction for Use documentation.

B NMT Accelerometer

MS15085

Measures thumb acceleration during NMT measurements.

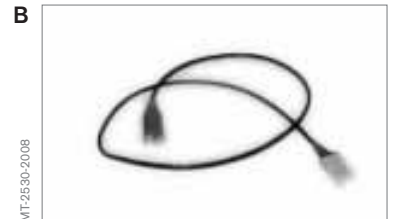
C NMT Thermistor

MS15053

Measures skin temperature during NMT measurements.



MT-2529-2008



MT-2530-2008



MT-2531-2008

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.10 NEUROLOGICAL ACCESSORIES

Infinity® Trident® (NMT) SmartPod® (continued)

D NMT Hand Adapter

MS15086

Houses accelerometer and temperature sensor; connects to NMT Accessory Cable.

Includes:

- Two hand straps

E NMT Thumb Adapter, Disposable, 50 pcs

MS15084

Houses accelerometer when the hand adapter is not being used.

F NMT Accessory Cable

7872174

Houses connectors for NMT sensor and electrode cable; connects to Trident Pod.

G NMT 2-Lead Electrode Grabber Cable

MS13218

Connects electrodes to accessory cable.

NMT Clip Accessory, 1 pc

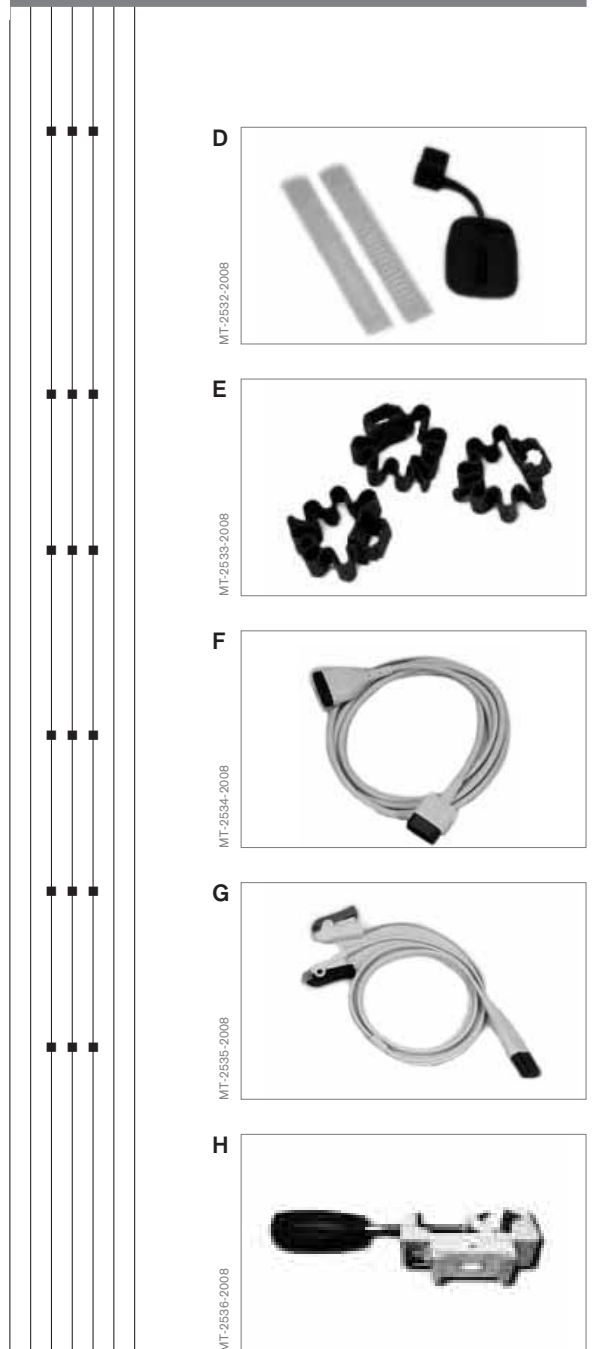
MS15087

Large Cable Clip.

H Universal Pole Mount

7485621

Universal clamp mount used for mounting pods to an IV pole.



D

MT-2532-2008

E

MT-2533-2008

F

MT-2534-2008

G

MT-2535-2008

H

MT-2536-2008

3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Pods

A Infinity® etCO₂ Module

4319310

Module and sensor use non-dispersive infrared technology to determine end tidal (expired) CO₂ from respiratory gases. Mainstream and sidestream capabilities supported.

B Infinity etCO₂ Pod

5740738

Pod and sensor use non-dispersive infrared technology to determine end tidal (expired) CO₂ from respiratory gases. Mainstream and sidestream capabilities.

Includes:

- Pod connection cable, 3 m
- Universal pole mount

(etCO₂ pod not available with Gamma without podport)

C Infinity etCO₂ Microstream Pod

7870947

Accurately measures etCO₂ with very low sampling flow in humid conditions for any application. Long-life moisture-resistant cannulas help prevent interruption of monitoring as well as sample line occlusion. This will also minimize etCO₂ artifacts and help caregivers make well-informed treatment decisions. Neonatal monitoring is done with ease even with high respiratory rates due to the low sample flow rate, low dead space and lightweight sample cell.

Features:

- Built in CO₂ sensor; the user only needs to select the applicable disposable Microstream cannula to get full functionality.
- Cost-efficient solution for measuring CO₂ for intubated or non-intubated patients in a wide area of clinical applications such as ER, critical care or conscious sedation.
- Infinity etCO₂ Microstream Pod has a short warm-up, requires no calibration and will provide correct measurement even when other gases are present in the exhaled sample.

Includes:

- Pod connection cable, 3 m
- Universal pole mount

Requires:

- Infinity patient monitor with software VF3 or higher

GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Pods (continued)

D Infinity® etCO₂ and Respiratory Mechanics Pod

5740704

Augments advanced respiratory mechanics monitoring capabilities of Infinity monitors by integrating flow and etCO₂ measurements. Proximal patient measurement provides extensive pulmonary overview independent of ventilator type used.

Features:

- Provides the ability to display and trend up to 3 respiratory waveforms and up to 31 parameters, depending on category such as:
 - Mixed expired CO₂
 - CO₂ minute production
 - CO₂ tidal volume
 - Peak inspiratory pressure
 - Mean airway pressure
 - Positive end-expiratory pressure
 - Pause pressure
 - Inspired/Expired tidal volume, alveolar tidal volume
 - Expired minute volume, Inspired/Expired volume
 - Physiological dead space
 - I:E ratio
 - Dynamic lung compliance

Includes:

- Pod connection cable, 3m
- Universal pole mount

etCO₂ Pod Mount

MS13166

Rear monitor mounting plate which allows etCO₂ to mount to Gamma (with podport) or Gamma XL monitor for transport.

Requires:

- etCO₂ Pod (5740738)

GAMMA
 GAMMA XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

D



MT-2540-2008

3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Pods (continued)

E Infinity® etCO₂ Pod Kit with Sensor

7265114

Includes:

- Infinity etCO₂ pod
- Pod connection cable, 3 m
- Universal pole mount
- Infinity etCO₂ Capnostat III sensor with 2.4 m cable
- Infinity etCO₂ airway adapter, adult (reusable)
- Calibration and reference cell
- Cable clip, 5 each

Note: etCO₂ pod are not available with Gamma without pod port.

Infinity etCO₂ and Respiratory Mechanics Kit, Adult

7497709

Includes:

- Infinity etCO₂ and Respiratory Mechanics Pod
- Pod connection cable, 3 m
- Universal pole mount
- Infinity etCO₂ Capnostat III sensor with 2.4 m cable
- Infinity etCO₂ airway adapter, adult (reusable)
- Calibration and reference cell
- Cable clip, 5 each
- Respiratory mechanics combined flow/CO₂ sensor Adult/Pediatric (disposable), 10 pcs

Infinity etCO₂ Module Kit with Sensor

7265122

Includes:

- Infinity etCO₂ module
- Infinity etCO₂ Capnostat III sensor with 2.4 m cable
- Infinity etCO₂ airway adapter, adult (reusable)
- Calibration and reference cell
- Cable clip, 5 each

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

E

MT-255B-2/08



3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Mainstream and Sidestream Accessories

- A Infinity® etCO₂ Capnostat III Sensor with 2.4 m Cable**

 4322975

 Includes:
 - Infinity etCO₂ airway adapter, adult (reusable)
 - Calibration and reference cell
 - Cable clip, 5 each

 Neonatal airway adapter can be ordered separately.

- B Infinity etCO₂ Airway Adapter**

 4721796 Adult (reusable)
 4721788 Neonatal (reusable)
 4714437 Sidestream, 10 pcs

 Sidestream airway adapter and tubing. Not for use with neonates.

- C Infinity etCO₂ Nafion Tubing, 10 pcs**

 4714429

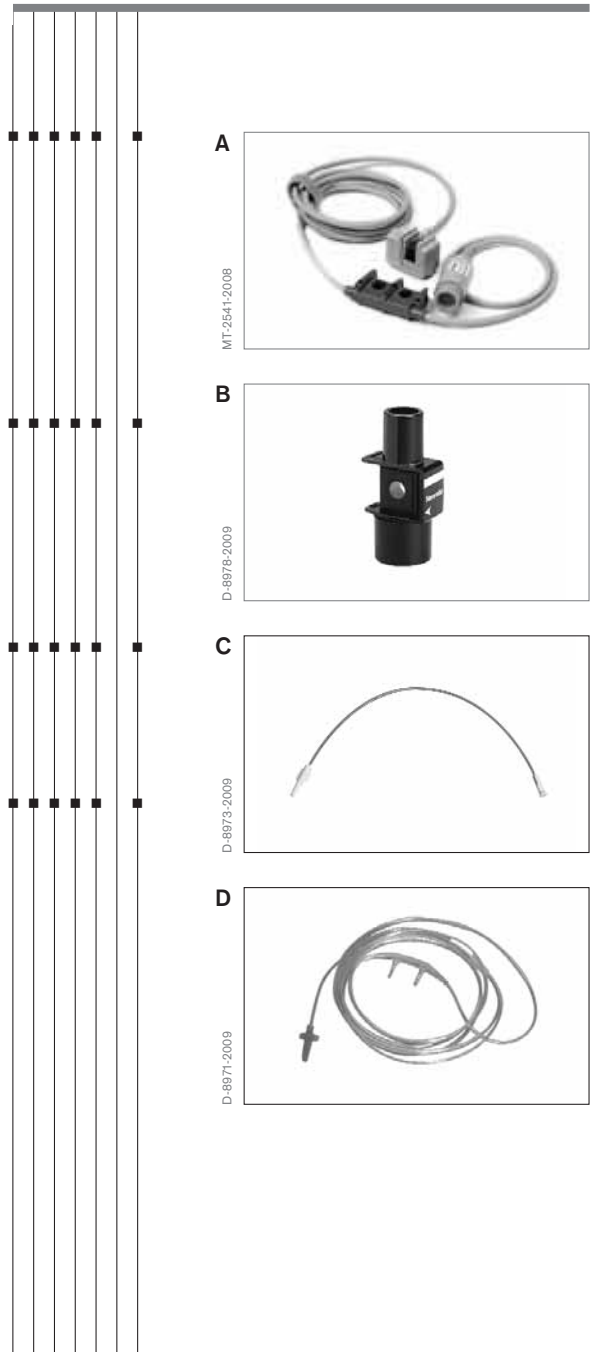
 Nafion dehumidification tubing for sidestream monitoring.

- D Infinity etCO₂ S-Cannula, 10 pcs**

 4714395 Adult
 4714387 Pediatric

 Adult nasal sampling cannula for etCO₂ sidestream monitoring.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



A MT-2541-2008

B D-8975-2009

C D-8973-2009

D D-8971-2009

3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ and Respiratory Mechanics Accessories

A Respiratory Mechanics Flow Sensor

5957134 Adult/pediatric

5957100 Neonatal

Disposable, 10 pcs.

B Respiratory Mechanics Combined Flow/CO₂ Sensor

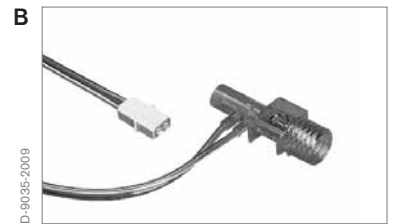
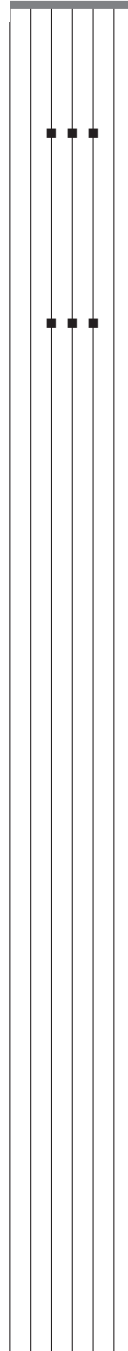
5957126 Adult/pediatric

5957142 Pediatric

5957118 Neonatal

Disposable, 10 pcs.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Microstream, Intubated Patients

A Infinity® etCO₂ Microstream Airway Adapter, Adult/Pediatric
(pack of 25)

7869535

Infinity Microstream etCO₂ airway adapter with sampling line for adult or pediatric patients, for use with intubated patients. Recommended maximum usage up to 12 hours. For use with ET Tube > 4.0 mm. Non-sterile. Single-patient use. Latex free.

B Infinity etCO₂ Microstream Airway Adapter for ICU, Neonatal/Pediatric (pack of 25)

7869550

Infinity etCO₂ Microstream airway adapter with sampling line for infant or neonatal patients (< 2kg), for use with intubated patients. Recommended maximum usage up to 72 hours. For use in high humidity applications and with ET Tube 2.5 - 4.0 mm. Non-sterile. Single-patient use. Latex free.

C Infinity etCO₂ Microstream Airway Adapter for ICU, Adult/Pediatric (pack of 25)

7869543

Infinity etCO₂ Microstream airway adapter with sampling line for adult or pediatric patients, for use with intubated patients. Recommended maximum usage up to 72 hours. For use in high humidity applications and with ET Tube > 4.0 mm. Non-sterile. Single-patient use. Latex free.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Microstream, Non-Intubated Patients

A Infinity® etCO₂ Microstream Nasal Sampling Cannula,
Adult (pack of 25)

7869477

Infinity etCO₂ Microstream nasal sampling cannula for adult patients, for use with non-intubated patients. Recommended maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.

B Infinity etCO₂ Microstream Nasal Sampling Cannula,
Pediatric (pack of 25)

7869469

Infinity etCO₂ Microstream nasal sampling cannula for pediatric patients, for use with non-intubated patients. Recommended maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.

C Infinity etCO₂ Microstream Nasal/Mouth Sampling Cannula,
Adult (pack of 25)

7869527

Infinity etCO₂ Microstream nasal and mouth sampling cannula for adult patients. Samples CO₂ independent of patients' breathing patterns for use with non-intubated patients. Recommended for procedural sedation, EMS and ED, maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.

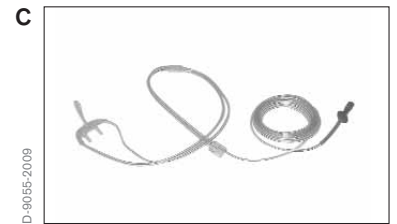
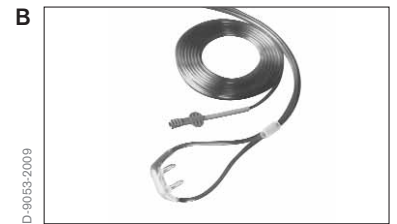
D Infinity etCO₂ Microstream Nasal Sampling Cannula
for ICU (pack of 25)

7869600 Pediatric

7869592 Adult

Infinity etCO₂ Microstream nasal sampling cannula, for use with non-intubated patients in high humidity applications. Recommended maximum usage up to 24 hours. Non-sterile. Single-patient use. Latex free.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Microstream, Non-Intubated Patients (continued)

E Infinity® etCO₂ Microstream Nasal Sampling Cannula + O₂
(pack of 25)

7869485 Pediatric

7869493 Adult

Infinity etCO₂ Microstream nasal sampling cannula, for use with non-intubated patients in high humidity applications where oxygen delivery is needed. Recommended maximum usage up to 24 hours. Non-sterile. Single-patient use. Latex free.

F CO₂ Microstream Nasal/Mouth Sampling Cannula + O₂
(pack of 25)

7869584 Pediatric

7869568 Adult

Infinity etCO₂ Microstream nasal and mouth sampling cannula. Samples CO₂ independent of patients' breathing patterns for use with non-intubated patients where oxygen delivery is needed. Recommended for procedural sedation and critical care, maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.

Infinity etCO₂ Microstream Nasal/Mouth Sampling Cannula Adult/Pediatric (pack of 25)

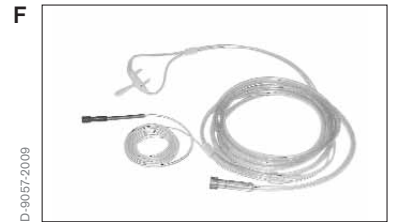
7869519

Infinity etCO₂ Microstream nasal and mouth sampling cannula for adult/pediatric patients (20-55kg). Samples CO₂ independent of patients' breathing patterns for use with non-intubated patients. Recommended for procedural sedation, EMS and ED, maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.

Infinity etCO₂ Microstream Nasal/Mouth Sampling Cannula + O₂ Adult/Pediatric (pack of 25)

7869576

Infinity etCO₂ Microstream nasal and mouth sampling cannula for adult/pediatric patients (20-55kg). Samples CO₂ independent of patients' breathing patterns, for use with non-intubated patients where oxygen delivery is needed. Recommended for procedural sedation and critical care, maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.



MT-3012-2004

D-9057-2009

3.11 INFINITY® ETCO₂ MODULE AND INFINITY ETCO₂ POD

Infinity etCO₂ Microstream, Non-Intubated Patients (continued)

G Infinity® etCO₂ Microstream Nasal Sampling Cannula for ICU, Neonatal/Pediatric (pack of 25)

7869618

Infinity etCO₂ Microstream nasal sampling cannula for neonatal or pediatric patients (< 10kg), for use with non-intubated patients in high humidity applications. Recommended maximum usage up to 24 hours. Non-sterile. Single-patient use. Latex free.

H Infinity etCO₂ Microstream Nasal/Mouth Sampling Cannula, Pediatric (pack of 25)

7869501

Infinity etCO₂ Microstream nasal and mouth sampling cannula for pediatric patients. Samples CO₂ independent of patients' breathing patterns for use with non-intubated patients. Recommended for procedural sedation, EMS and ED, maximum usage up to 12 hours. Non-sterile. Single-patient use. Latex free.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

G



MT-3014-2004

H



D-9054-2009

3.12 TRANSCUTANEOUS MONITORING (TPO₂/TPCO₂) ACCESSORIES

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

A tpO₂ /tpCO₂ Pod

5592535

Small, lightweight module that can easily be mounted close to the incubator provides transcutaneous measurement of the partial pressures of oxygen and carbon dioxide (tpO₂, tpCO₂).

Includes:

- Pod connection cable, 1 m
- Universal pole mount

Requires:

- tpO₂ /tpCO₂ solid-state electrode

Note: Kappa XLT requires VF6 software for compatibility with the tpO₂ /tpCO₂ pod.

B tpO₂ + tpCO₂ Solid-State Electrode

4529988

Connects to tpO₂ /tpCO₂ cartridge and tpO₂ /CO₂ pod.

D280 Membraning Kit for tpO₂ /tpCO₂ Electrode

MP00715

Includes:

- One (1) bottle of tpO₂ /tpCO₂ electrolyte solution
- 12 green membrane units with PP membrane
- One (1) O-ring remover key and cleaning paper

C D282 Fixation Kit for Electrode

MP00716

4 x 25 disposable fixation rings and 4 x 20 ml contact liquid.



**3.12 TRANSCUTANEOUS MONITORING
(TPO₂/TPCO₂) ACCESSORIES**

(continued)

Calibration Gas 20.9% O₂/5% CO₂, 12 pcs

MP00717

Gas mixture cylinder, 1 n, 12 pcs

Electrode Holder Kit

MP00718

Includes:

- Electrode holder, screw and O-ring

D TCC3 Calibration Unit

MP00722

Calibration Unit for use with the tpO₂/tpCO₂ pod which utilize the calibration gas cylinders (MP00717).

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL

D



MT-2561-2008

3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Infinity Docking Stations

A Infinity® Docking Station (IDS)

5206110

The Infinity Docking Station for all networked Infinity monitors is the heart of the Dräger Pick and Go® concept for continuous monitoring.

Features:

- Infinity Network connection
- Mechanical mount and cable management
- Instant connect/disconnect to power
- VGA Remote display connection
- Independent Surgeon's Display (ISD) connection
- R50 Recorder connection
- Remote keypad connection (Infinity patient monitors only)
- Alarm output connection (nurse call)
- Two serial communication ports, including Data Logger/CIS interface
- Up to 5 stored monitor configurations (Infinity Delta/Delta XL/Gamma XL monitors only)
- MultiGas module interface (optional, for Infinity Delta/Delta XL/Gamma XL monitors only)

Includes:

- Cable Management Bracket 7267037

Requires:

- IDS Power Supply MS18284

Infinity Docking Station with Integrated MIB II Adapter Kit

7489375

Features IDS with integrated MIB and cable management bracket which does not require field installation.

Includes:

- Infinity Docking Station 5206110
- Cable Management Bracket 7267037
- MIB II 1-4 options (IDS) 7261246

Requires:

- IDS Power Supply MS18284
- MIB converter and device specific intermediate cable
- Main power inlet cable

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 VISTA
 VISTA XL

A



MT-2562-2008

3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Infinity Docking Stations (continued)

B Infinity® Docking Station, Interface and Power

5732388

For Infinity monitors with non-networked locations. Provides mechanical mount, instant connect/disconnect to power, VGA remote display connection, local R50 Recorder connection, alarm output, and two (2) serial communication ports.

Includes:

- Data Logger/CIS interface

Requires:

- IDS Power Supply MS18284

C MIB II 1–4 Options, Infinity Docking Station

7261246

Supports the connection of up to four MIB devices and the MultiGas monitor to the Infinity Docking Station and Infinity Kappa monitor. Infinity Kappa must be equipped with Advanced communication option II.

Infinity Docking Station (IDS) + Power Adapter Kit

7265130

Includes:

- Infinity Docking Station, IDS 5206110
- IDS Power Supply MS18284
- Cable Management Bracket 7267037

Requires:

- Main power inlet cable

D Mounting Docking Station

4715319

Infinity Docking Station for stand-alone monitor configurations using either battery power or battery eliminator in conjunction with mount 5188813 to secure monitor to bed during patient transfer.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 VISTA
 VISTA XL

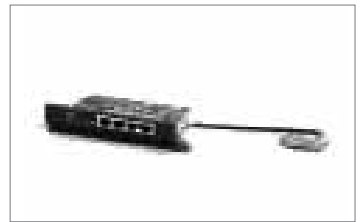
B

MT-2563-2008



C

MT-2564-2008



D

MT-2563-2008



3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Infinity® Docking Stations (continued)

E Cable Management Bracket IDS

7267037

Allows lead sets, intermediate cables to be easily stored under the IDS. Mounts under IDS. Not for R50/R50-N.

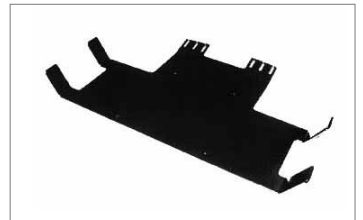
F Clamp Mount Docking Station

MS17338

Clamp to mount Docking Station or interface plate to vertical poles (1.3 to 3.8 cm diameter) or horizontal bars (10 x 25 mm). With horizontal brace to prevent downward tilt of the monitor mount allows for tilt and swivel.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
VISTA
VISTA XL

E



MT-2565-2008

F



MT-2567-2008

3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Mounting Plates

A Mount Plate PGEA Hill-Rom Power Column

7491975

Hill-Rom Power Column mount plate for Pick and Go® EasiArm® Monitor Mount. Not for R50/R50-N.

B Mount Plate PGEA Westbrook

7262137

Westbrook mount plate for Pick and Go EasiArm Monitor Mount Including: 48 cm (19") Westbrook wall track. Not for R50/R50-N.

C Mount Plate PGEA Drywall

7262111

Dry wall mount plate for Pick and Go EasiArm Monitor Mount. Not for R50/R50-N.

Mount Plate PGEA GCX

7870525

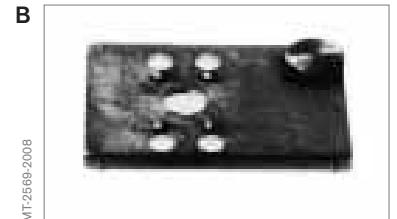
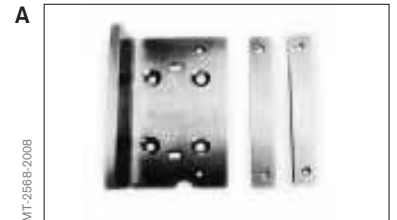
Mount plate for Pick and Go Easi-Arm Monitor Mount. Not for R50/R50-N.

D Mount PGEA European Rail System

7494540

Not for R50/R50-N.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Other Mounting Devices

Mount, Wall with 38 cm Arm

5729905

Wall mount with a 38cm (15") extending arm and a cable holder hook. Adjustable height on a 48 cm (19") vertical track. Mount allows for tilt and swivel.

A Handle Hook Mount

MS15202

Hooks for attaching Infinity® monitors to a bed rail.

B Handle Hook Mount

5594440

Handle hook mount for attaching Infinity monitors to a bed rail.

C Mount Adapter, Monitor and R50 Bracket

4720145

Used to mount R50 next to bedside monitor. For use in conjunction with any of the Docking Station mounts (MS17338, 4720087 or 4720111).

D Pick and Go® EasiArm® Mount

7259034

Monitor mount to enhance the Pick and Go concept for Infinity monitor users. Permits easy height adjustment of the monitor to an acceptable height before transport. When the monitor is removed, the arm locks into place. Not for R50/R50-N.



3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

Other Mounting Devices (continued)

E Pick and Go EasiArm Mount Plate

7498913

Includes:

- Pick and Go EasiArm Monitor Mount 7259034
- Mount plate PGEA Westbrook with 48cm (19") Westbrook wall track 7262137
- Mount plate PGEA GCX 7870525

F Rail Mount for IDS Power Supply

4720095

Plate to mount Infinity® Docking Station power supply to horizontal rails. Not for R50/R50-N.

G Shelf Mount

4720087

Shelf mount for Infinity Docking Station or interface plate. Mount allows for tilt and swivel.

H Rolling Stand with Basket

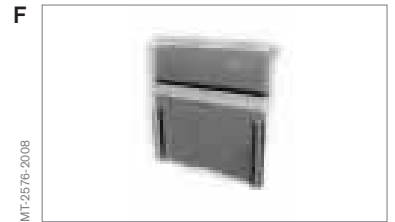
7498905

Includes:

- Rolling stand 4722240
- Rolling stand bracket for IDS power supply 4720103



MT-2575-2008



MT-2576-2008



MT-2577-2008



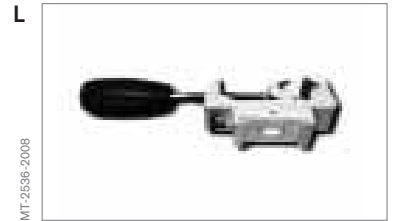
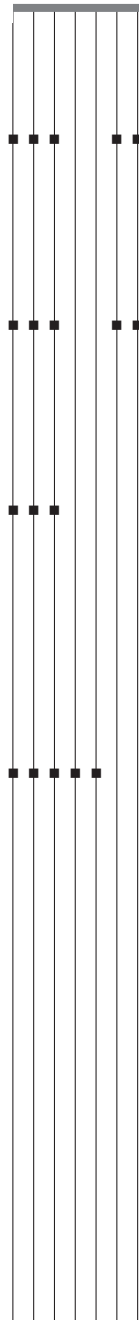
MT-2578-2008

3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Other Mounting Devices (continued)

I Rolling Stand	
4722240	
Mobile rolling stand to attach Infinity Docking Station or interface plate. With utility basket. Mount allows for tilt and swivel.	
J Rolling Stand Bracket for IDS Power Supply	
4720103	
Bracket to mount Infinity Docking Station power supply on pole of a rolling stand (4722240). Not for R50/R50-N.	
K Universal Bed Mount	
5188813	
Docking Station Mount for securing mounting Docking Stations to most bed rails (for patient transfer). Not for R50/R50-N.	
Requires:	
- Mounting Docking Station	4715319
L Universal Pole Mount Clamp	
MS19705	
Universal clamp mount used for mounting Pods to IV pole. Maximum load is 10 kg (22 lbs).	

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.13 INFINITY® DOCKING STATIONS, MIB AND MOUNTING OPTIONS

Other Mounting Devices (continued)

M Wall Mount Docking Station, 23 cm Arm

4720111

Universal mount for Docking Station or interface plate. With 23 cm (9") extending arm. Adjustable height on a 48 cm (19") vertical track. Mount allows for tilt and swivel.

N Wall Bracket for IDS Power Supply

4720129

Bracket to hold Infinity® Docking Station Power Supply. Can be secured to wall with screws. Not for R50/R50-N.

O Wall Mount Adapter for IDS Power Supply

4720061

Adapter to mount Infinity Docking Station Power Supply to the vertical track of 4720111. Not for R50/ R50-N.

Power Supply Mount Standard Rail

MC00155

Power supply bracket mount for connection to any mounting rail.

P Mount, Kappa XLT Monitor

MS15446

Mount for Kappa XLT Vital Signs Engine and MDS display units for mounting to a horizontal arm on the anesthesia machine.

Mount, IT Workstation Mini

MS17139

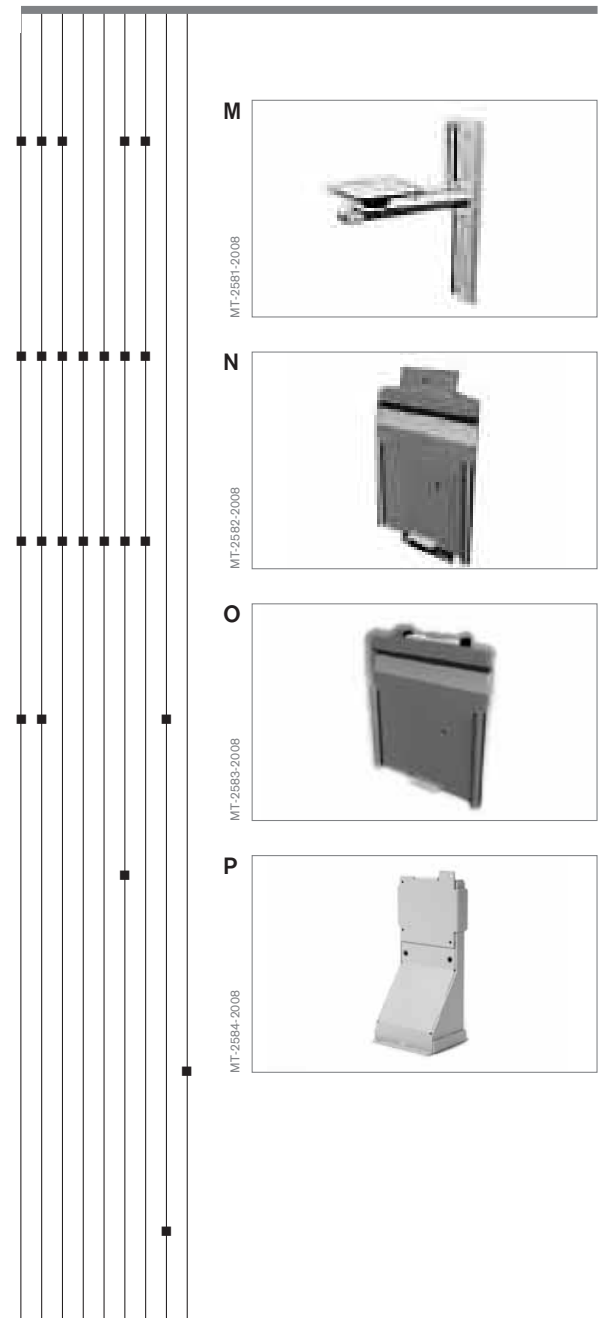
Mount for placement of the IT Workstation display with mini keyboard tray.

Mount, ICS CPU Package

MS18840

Mount for placement of the Infinity CentralStation CPU off the floor.

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL
INFINITY CENTRALSTATION
OMEGA / INFINITY EXPLORER / IT WKSTN



3.14 POWER CABLES AND POWER SOURCES

AC Power Adapter (100 V-240 V AC)

5953539 or MS18508

Power supply for use with configured monitors and Scio® Four Modules.

Requires:

- Main power inlet cable must be ordered separately.

A DC Power Extension Cable, 6 m

5591313

For use with IDS Power Supply.

B Grounding Cable, 5 m

2171767

Connects monitor chassis to earth ground, has two spring catches.

C Uninterruptible Power Supply (UPS)

MS18470 420VA, Sine Wave 240V

MS18471 420VA, Sine Wave 120V

Uninterruptible Power Supply (UPS) recommended for use with the Infinity® CentralStation. The UPS filters small utility line fluctuations and isolates your equipment from large disturbances by internally disconnecting from the utility line. The UPS provides continuous power from its internal battery until the utility line returns to safe levels or the battery is fully discharged.

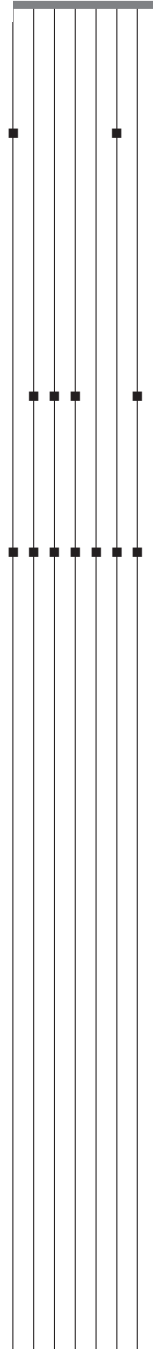
Includes:

- Instructions for Use

Requires:

- Main power inlet cable must be ordered separately

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL
 INFINITY CENTRALSTATION/UPS



MT-2585-2008



MT-2586-2008



MT-2587-2008

3.14 POWER CABLES AND POWER SOURCES

(continued)

D Main Power Inlet Cables (Power Cord)

1851721	Denmark
1851705	AS 3112, Australia, New Zealand
1859714	AS 3112, China
1851713	BS 1363, Great Britain
4321712	CEE 7, Europe
4321720	5-15R (Hospital grade), North America
4321613	SEV 101, Switzerland

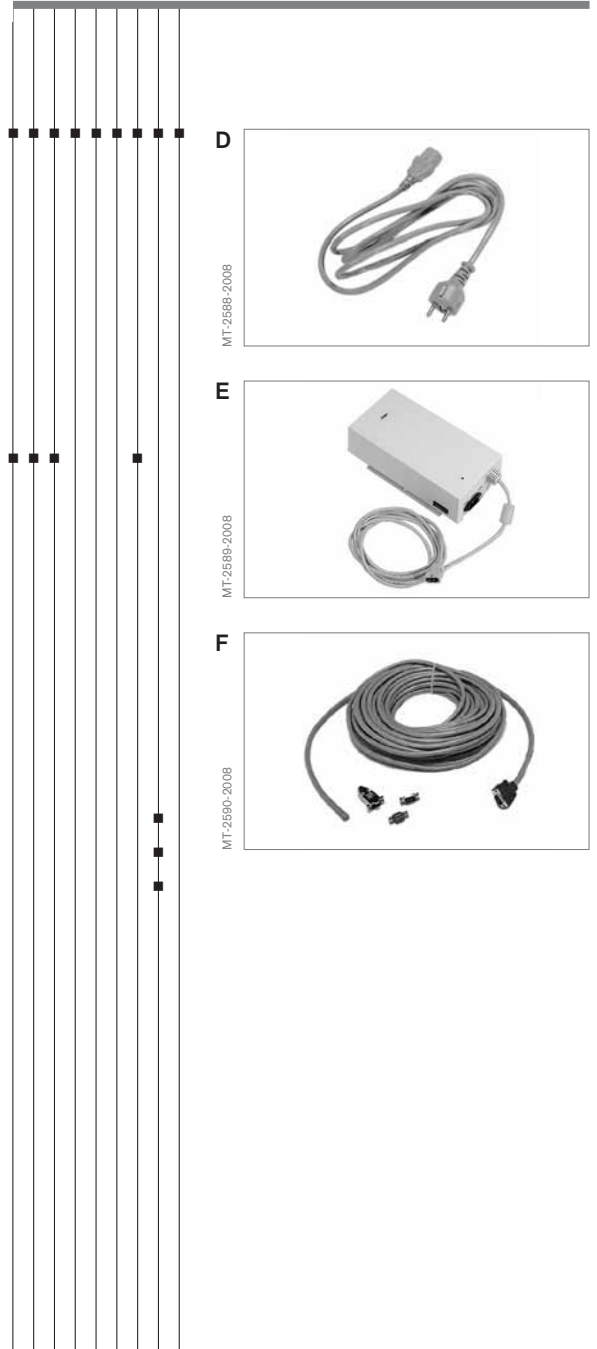
E IDS Power Supply (100 V/240 V AC)

MS18284
100-120 VAC or 200-240 VAC (auto switchable). Supports Delta, Delta XL and Gamma monitors with or without Infinity® Docking Station and the Vista XL monitor.
Includes: - 2.5 m connection cable to IDS
Requires: - Main power inlet cable must be ordered separately.

Infinity CentralStation 20 m Extension Cables

5190413	Audio Extension Cable
5190488	Keyboard/Mouse Extension Cable
F MS25936	Video Extension Cable
20 m extension cables for the Infinity CentralStation to allow remote placement of CPU.	

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL
 INFINITY CENTRALSTATION/UPS
 INFINITY M300 CENTRAL CHARGER



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.15 BATTERIES AND BATTERY CHARGERS

A Infinity® Delta/Delta XL SLA Battery Charger

5597377

Charging station for four (4) SLA lead acid battery packs.
 Not for lithium-ion batteries.

B Infinity Delta/Delta XL SLA Battery Pack

5592097

Provides an additional 50 minutes of battery life.
 Can be "hot swapped" for extended battery life.

C Infinity Gamma/Gamma XL Battery Charger

4710211

Not for lithium-ion batteries. Recharges up to four batteries
 (5947697) simultaneously.

Requires:

- Main power inlet cable must be ordered separately

D Infinity Gamma/Gamma XL/Vista Lithium-ion Battery

5732354

240 minutes battery operation. Long life-cycle. No memory effect.
 Only for internal charging.

A



D-9018-2009

B



D-8999-2009

C



D-6970-2009

D



D-9022-2009

GAMMA
 GAMMA XL
 GAMMA X XL
 INFINITY TELEMETRY

3.15 BATTERIES AND BATTERY CHARGERS

(continued)

E Infinity® Gamma/Gamma XL Lead Acid Battery

5947697

Lead acid battery. Must recharge every 6 months.

F Lithium-Ion Battery, Box of 6

3361164

For use in Infinity Telemetry transmitter. Significantly outlasts alkalines.

E



D-9017-2009

F



D-8860-2009

3.16 DEVICES AND EXTERNAL CONNECTION

Remote Display Connections

Remote Video Cables

7490290 3 m

5736173 23 m (includes retermination kit)

Cable to connect VGA display to Infinity® Docking Station, Kappa monitors or interface plate X5 to 15 pin female connection.

Remote Display Cable

4726084 3 m

Cable to connect remote VGA display to Infinity Docking Station, Kappa monitors, or interface plate.

A Surgical Display Controller (SDC)

5193110

Provides connection to large-screen displays. Generates displays of waveforms, parameters and trends with convenient connection to Infinity patient monitors. Standard VGA output with variable resolution for maximum flexibility.

Includes:

- Cable SDC to monitor or IDS, 25 m 5194910

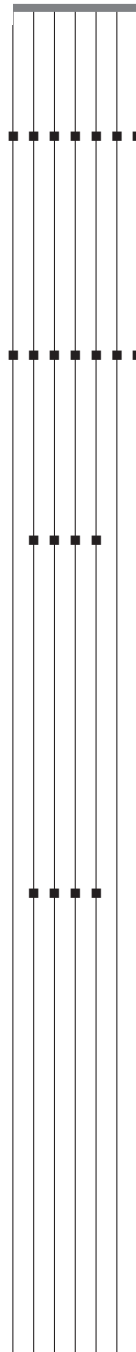
Note: SDC connects to Kappa XLT via the power supply

B Surgical Display to IDS, 25 m

5194910

Cable that connects from the SDC to the Infinity Docking Station or Kappa monitor.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

3.16 DEVICES AND EXTERNAL CONNECTION

Remote Keypad

A Remote Keypad

5203042

Keypad duplicates fixed keys and typed entry features, providing convenient hand-held manual data entry and controlled acquisition, calculation and display of hemodynamic data from both sides of the bed.

Includes:

- Direct Connection cable to monitor, 7.6 m length
- Mounting

Optional:

- Keypad interconnection cable for Infinity® Docking Station or Kappa monitor 5596288

B Remote Keypad Coil Cable, 7.6 m

5206193

Replacement cable for direct connection of hand-held keypad to monitor.

C Remote Keypad Connection Cable

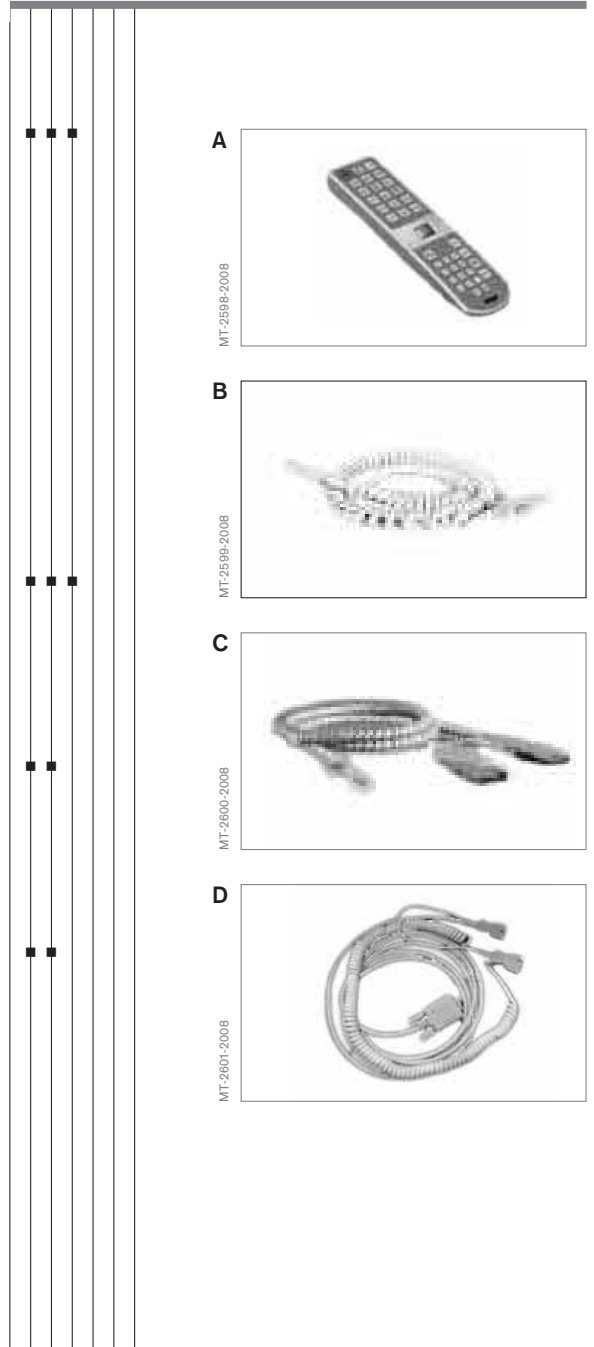
5596288

Cable to connect the hand-held keypad (5203042) to the Infinity monitors and the Infinity Docking Station.

D Remote VGA Display and Remote Keypad Y-Cable, 3 m

7864460

Remote cable for IDS to a VGA display and remote keypad. Allows user to change settings for both the monitor and an independent display. Pick and Go® integrity remain intact.



A

MT-2598-2008

B

MT-2599-2008

C

MT-2600-2008

D

MT-2601-2008

3.16 DEVICES AND EXTERNAL CONNECTION

Hand-held, Keyboard and Output Cables

A Alarm Output Cable, 5 m

5194928

For connecting Infinity® Docking Station to a nurse call system. One end unterminated. Relay rated for 100V, 0.25A, 5W (non-inductive load).

B Alarm Output Cable, Interface Plate, 5 m

4314626

For connecting to a nurse call system when connected to the monitor interface plate. One end unterminated. Relay rated for 100V, 0.25A, 5W (non-inductive load).

C Analog Output Cable, 5 m

4314618

Interface to Balloon Pumps, which permits interaction with a balloon pump by exporting two analog output signals (ECG and ART). Connects to the monitors' X10 port. One end unterminated.

D Export Protocol Cable, IDS, 3 m

5206441

Cable to connect monitors or Infinity Docking Station to CIS and other PC systems for exporting monitor data. (e.g., Clinical Information and Anesthesia Record Systems and Data Loggers) 14-pin universal connector on one end, other end unterminated.

Includes:

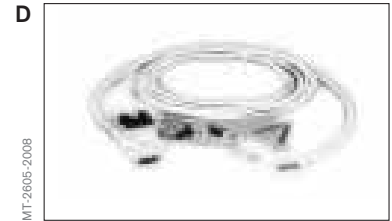
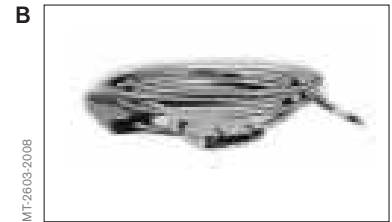
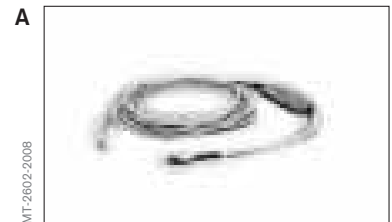
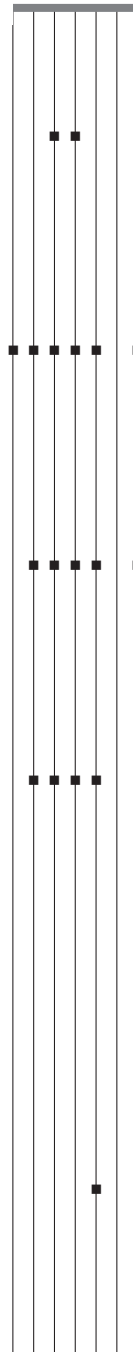
- 9-pin connector
- Wiring instructions
- For technical details regarding export protocol refer to the Infinity RS-232 Export Protocol Handbook.

Export Protocol Cable

MS15045

Cable to connect Kappa XLT monitors to CIS and other PC systems for exporting monitor data.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.16 DEVICES AND EXTERNAL CONNECTION

Hand-held, Keyboard and Output Cables (continued)

E QRS Sync Cable, 3 m

4314667

Connects to the monitors' "Sync" port to synchronize the defibrillator to the patient's heart beat during cardioversion. One end unterminated.

F RS232 Diagnostic UART Cable, 3 m

4714346

Cable for interfacing between Infinity® monitors, Infinity Docking Station and a PC for diagnostic applications. Used for installing IDS port X4 to PC.

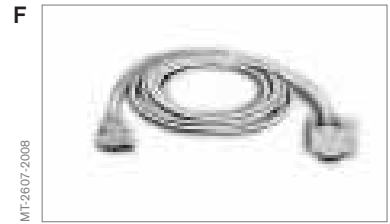
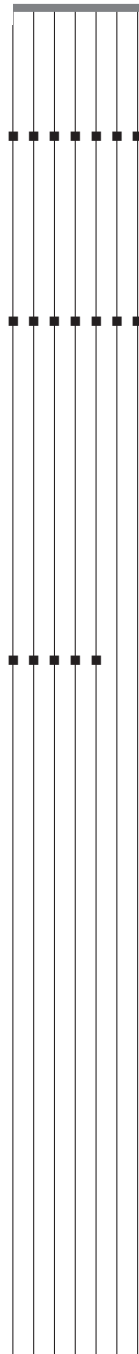
Monitor Memory Card

G Memory Data Card

4718248

Memory data card used to transfer patient data between monitors.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.17 PLATES, CABLES AND DEVICES FOR EXTERNAL CONNECTION

Device Connectivity

A MIB Connection Cables

Device specific cable for connecting either a MIB, a MIB Device specific cable for connecting either a MIB, a MIB II or a MIB/MIB II Duo protocol converter to a Dräger or third-party device.

Continuous Cardiac Output/SvO₂

5198929	Baxter SvO ₂ monitors – Vigilance, Vigilance II ⁷
5742981	Abbott – Oximetrix 3
7493344	Abbott Q2/Abbott Q2+ ⁵

Ventilators

5954537	Siemens – Servo-i
5198911	Siemens – Servo Ventilator 300/300A
5198945	Siemens – Servo Ventilator 900
5198937	Puritan Bennett – 7200
5198952	Dräger – Evita 2 Dura ²
5198952	Dräger – Evita 4 ²
5198952	Dräger – Evita XL
5198952	Dräger – Savina
5198952	Dräger Babylog ⁶
7493336	Puritan Bennett 840
7493310	Hamilton Galileo
7493328	Taema Horus ³
MS16476	ViaSys™ Bear 10005/Bear Cub ⁵

(Visual and audible alarm notification on Infinity® CentralStation or MultiView Workstation is not available for the Siemens SV 900 ventilator or any anesthesia system)

Footnotes on page 149

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

A



MT-2608-2008

3.17 PLATES, CABLES AND DEVICES FOR EXTERNAL CONNECTION

Device Connectivity

Anesthesia Systems

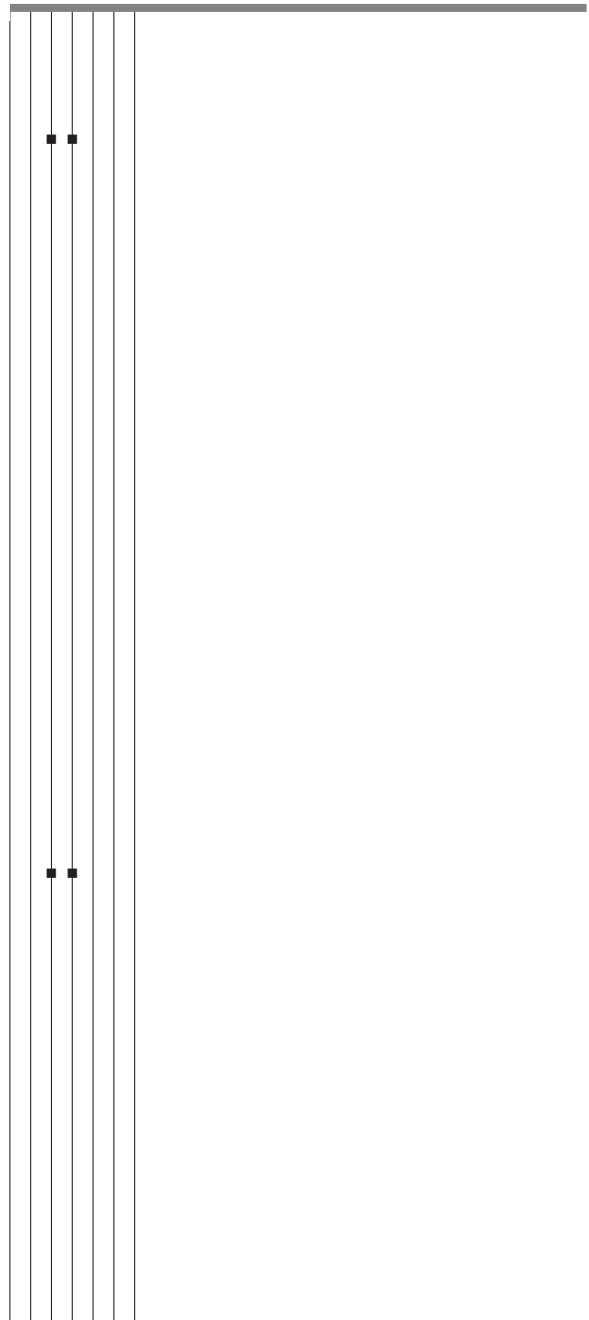
5736355	Dräger – Cicero EM B/W ³
5736355	Dräger – Cicero B ³
5736355	Dräger – Cato ³
5736348	Dräger – Cicero EM Color ⁴
5736348	Dräger – Cicero C3 (flow) ⁴
5736348	Dräger – Fabius GS ⁴
5736348	Dräger – Fabius Tiro ⁴
5736348	Dräger – Julian (flow) ⁴
5736348	Dräger – Primus ^{3,4} /Apollo (flow) ⁴
7493690	Dräger – Primus ⁹ /Julian (CO ₂) ⁹
5944082	Ohmeda – Modulus CD
5944074	North American Dräger – Narkomed 2/4
5944074	Dräger – Narkomed 6000/6400
MS16186	Dräger – Fabius GS (via Medibus) ⁶
MS16186	Dräger – Fabius Tiro ⁶
5198952	Dräger – Fabius CE
MS16991	Dräger – Zeus ^{3,5}
MS24506	GE / DATEX Ohmeda –Aestiva / Aespire Anesthesia Machines ¹⁰ with 7100/7900 ventilators

Blood Gas Analysis Systems

5742999	AVL – Opti CCA
5743872	VIA – V-ABG1
5944595	OSI – OpticalCAM
7493351	Linde/Sensormedics Microgas 7650 – tpO ₂ /tpCO ₂ (requires MIB II)

Footnotes on page 149

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.17 PLATES, CABLES AND DEVICES FOR EXTERNAL CONNECTION

Device Connectivity

Incubator/Baby Warmer*

MS18805 Dräger Caleo⁷

MS18805 Dräger C2000/C2000e⁷

MS18805 Dräger BabyTherm⁷

* These devices are not available in Canada.

Special Applications

5950220 Aspect – A 2000™ BIS⁸ Monitor

MS24505 Somanetics – INVOS 5100c¹⁰

¹ MIB II Duo Protocol Converter for mixed installations of MIB and MIB II options; permits connection of either an MIB (SDL) or MIB II (RJ45) cable.

² Breath-to-breath display of Flow-Volume and Pressure-Volume loops supported

³ This product is not marketed in the U.S.

⁴ For devices built since September 2004 (SN >ARUK 0001). Provides pressure and flow.

⁵ Requires VF6 monitor software

⁶ Flow not supported. For devices built prior to September 2004 (SN <ARUK 0001)

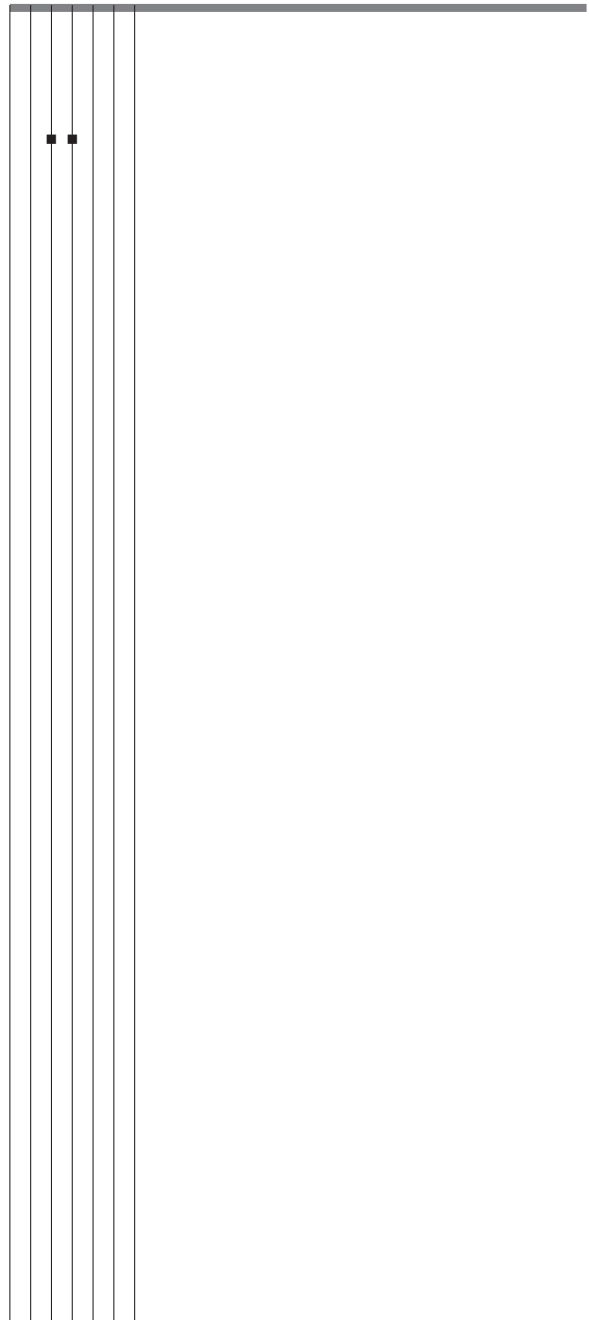
⁷ Requires VF7 monitor software

⁸ Pressure and volume loops supported with MIB VF5 software

⁹ Requires VF2 monitor software. Provides pressure and CO₂

¹⁰ Requires VF8 monitor software

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.17 PLATES, CABLES AND DEVICES FOR EXTERNAL CONNECTION

Device Connectivity

B MIB II Protocol Converter

7256931

Protocol converter box to interface a third party device to Infinity® monitors using an Infinity Docking Station or Infinity Kappa monitor equipped with a MIB II 1-4 option.

Features:

- Provides comprehensive information by integrating patient data from third party devices
- Brings clinical device data to the Infinity patient monitors, Infinity CentralStation or Infinity Gateway WebViewer/WinView
- Enables viewing of the Open Lung Tool in the Infinity monitors when used with Servo Ventilator 300 or Servo-i

Includes:

- MIB/SDC mount

Requires:

- Shielded Patch cable
 - Note: shielded patch cables are always recommended in particular in OR environments (see page 156 for ordering information)
- Device specific MIB cable (for connection to third party device)
 - MIB II 1-4 option on Infinity Docking Station or Infinity Kappa monitor

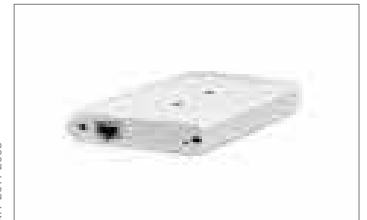
Note: One converter per interface requires

Note: MIB and monitor software versions should always be at the same level. Consult your local service rep. for compatibility.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL

B

MT-2611-2008



MT-2610-2008



3.17 PLATES, CABLES AND DEVICES FOR EXTERNAL CONNECTION

Scio® MultiGas and Connection Cables

A Serial Cable

7875607

Serial cable used to connect Scio Four Module to Gamma XL monitors with interface plate 3376493 (Infinity® Docking Station is not required).

Direct Connection Cable

6871581

1.8m cable for direct connection to Scio Four Module via X8 connection

Scio Cables

MS13864 Gamma XL, 1.5 m

B MS13503 Gamma XL, 0.3 m

C MS13865 Infinity Docking Station, or to monitor 1.5 m

MS13504 Infinity Docking Station, or to monitor 0.3 m

Scio Adapter 9-15 pin, 1.5 m

MS13506

Connects to X5 port on Gamma XL with interface plate, X3 port on Kappa, X3 on IDS for Delta/Delta XL/Gamma X XL.

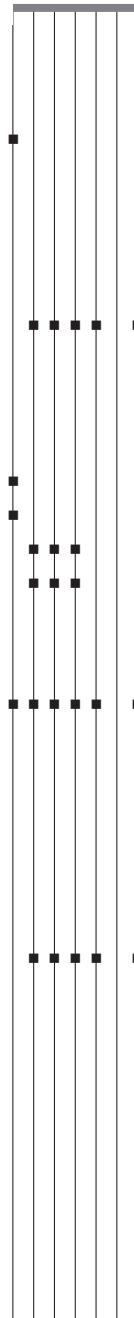
Connects to X8 port on Delta/Delta XL/Kappa/Kappa XLT/Vista XL/Gamma X XL monitors.

D Y-cable (X8)

MS24539

Cable used to connect two X8 ports for connection to Masimo SET, Nellcor OxiMax pod, remote keypad, Scio Four Modules or Export Protocol. Two SpO₂ pods cannot be supported simultaneously.

GAMMA / GAMMA XL
 GAMMA X XL
 DELTA / DELTA XL
 KAPPA
 KAPPA XLT
 VISTA
 VISTA XL



3.17 PLATES, CABLES AND DEVICES FOR EXTERNAL CONNECTION

Scio® MultiGas and Connection Cables (continued)

Scio Four Gas Modules

6871810

Configuration for ordering the following modules:
Scio Four, Scio Four Plus, Scio FourOxi, Scio FourOxi Plus

E Scio (USB) Adaptor, 0.3 m

MS15849

USB serial adaptor to connect the Scio Four Modules to the Gamma XL X8 connector (USB).

Requires:

- Gamma XL with Scio software option
- Scio Four Module

Optional:

- MS23211 Scio Serial Extension Cable (X2 to X2), 1.8 m

F Scio Serial Extension Cable (X2 to X2), 1.8 m

MS23211

Serial extension cable to connect the Scio Four Modules to the X8 (USB) adaptor.

Requires:

- Gamma XL with Scio software option
- Scio Four Module
- MS15849 Scio (USB) Adapter, 0.3 m

GAMMA / GAMMA XL
GAMMA X XL
DELTA / DELTA XL
KAPPA
KAPPA XLT
VISTA
VISTA XL

E



MT-2636-2008

F



MT-2637-2008

Scio Connectivity

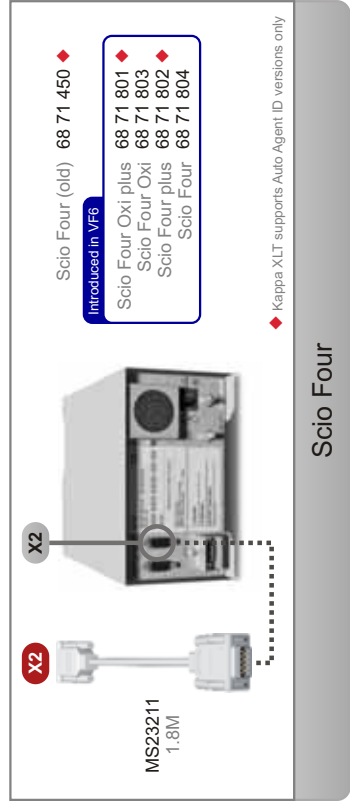
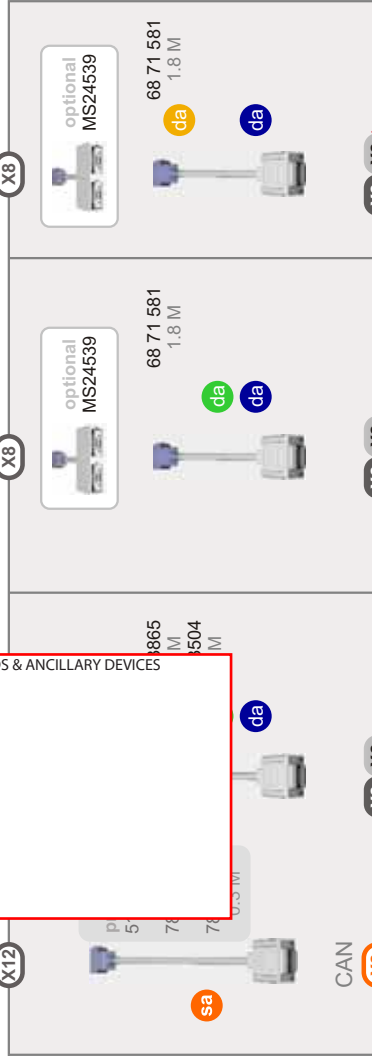
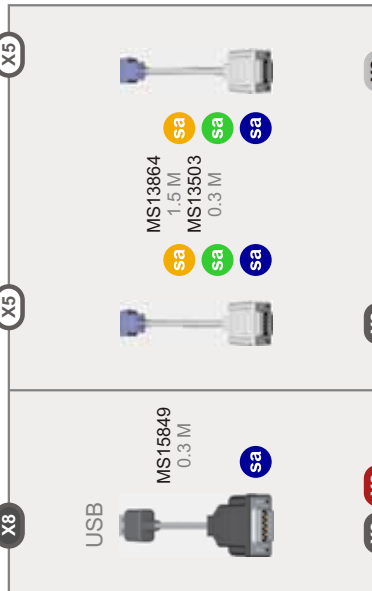
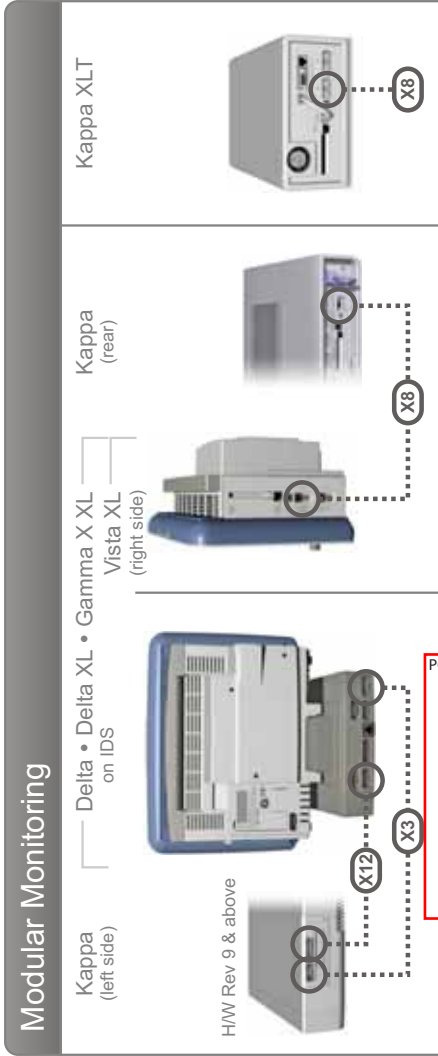
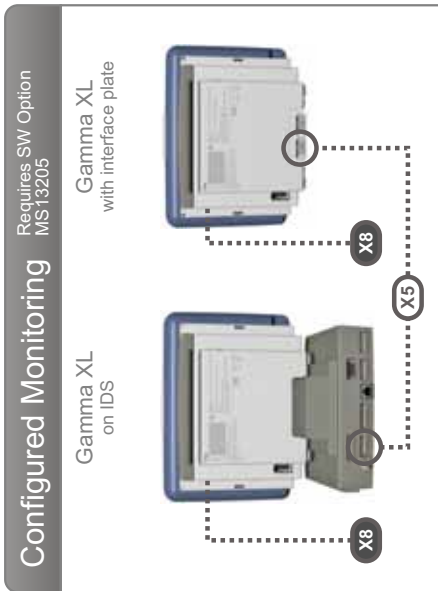
VF 2.2 - VF 3.1

VF 4

VF 5

VF 6 - VF 8

Drägermedical
A Dräger and Siemens Company



4 DISPLAYS

A 15" Display TFT Medical Grade

MS24381

This medical-grade display is for use in patient vicinity. TFT-LCD flat panel display used for displaying patient monitoring data. It can be connected via Infinity® Docking Station or directly to the Infinity patient monitors. Trim color of display is white.

Includes:

- Desktop stand
- VGA cable
- US power cord and European power cord. Other power inlet cords must be ordered separately.

Options:

- Mount Kit TFT-LCD Display MS14583

*Note: Not for use with Infinity CentralStation

B Displays TFT Medical Grade

MS24382 17" TFT Medical Grade

MS24383 19" TFT Medical Grade

This medical-grade display is for use in patient vicinity. TFT-LCD flat panel display is used for displaying patient monitoring data. It can be connected via Infinity Docking Station or directly to the Infinity patient monitors. Also used with Infinity CentralStation. Trim color of display is white.

Includes:

- Desktop stand
- VGA cable
- US power cord and European power cord. Other power cords must be ordered separately.

Options:

- For mounting, use the following:
- Mount Kit TFT-LCD Display MS14583

4-Way Video Splitter

5193813

Video Splitter used to support up to four (4) PC slave displays. Can be used with Infinity monitors or Infinity CentralStation.



5 INFINITY® NETWORK COMPONENTS

A Infinity® Network Switches

7269850	3COM Network Switch L2 (with 24 10/100 Mbps ports)
8417521	Cisco Switch L3560 24TS (with 24 10/100 Mbps ports)
8417522	Cisco Switch L3560 48TS (with 48 10/100 Mbps ports)
8417523	Cisco Switch L3560 24PS (with 24 10/100 Mbps PoE ports)
8417524	Cisco Switch L3560 48PS (with 48 10/100 Mbps PoE ports)
8417525	Cisco Switch L2 2960 24TT (with 24 10/100 Mbps ports with copper uplink)
8417526	Cisco Switch L2 2960 48TT (with 48 10/100 Mbps ports with copper uplink)
8417527	Cisco Switch L2 2960 24TC (with 24 10/100 Mbps ports with fiber uplink)
8417528	Cisco Switch L2 2960 48TC (with 48 10/100 Mbps ports with fiber uplink)

Networks switches approved for usage in the Infinity Network.
Tested for all Infinity bedside monitors, Infinity Docking Station,
Infinity ICS, Infinity C700 and R50N printer.

Switches can be used as part of the Infinity OneNet solution and shared
with other hospital devices or as standalone network for Dräger only.

Features included at a minimum:

- Support for IP Multicast handling (IGMP snooping)
- VLAN handling
- Port speed settings 10/100 Mbps

Requires:

- Power cord
- Network cables

Please refer to Dräger supplied 3Com and Cisco Installation instructions for limitations
and calculations of multicast addresses prior to ordering or installing this switch.



5 INFINITY® NETWORK COMPONENTS

(continued)

B Network Connection Cables (Crossover)

5730176 2 m

5592667 6 m

Cable allows connection of a laser printer to a standalone IDS, connection of Infinity® Telemetry Receiver to MultiView WorkStation or Infinity CentralStation, or direct connection of a laser printer to the Ethernet port of the Infinity Delta/DeltaXL/Kappa and the Siemens SC 7000/8000/9000XL monitors.

C Shielded Network Connection Cables

4725557 Patch cable, 20 m (with connector for field termination)

4726399 Patch cable, 4.9 m

4726381 Patch cable, 2.4 m

4726373 Patch cable, 1.2 m

Shielded cable to connect: Infinity Docking Station to network wallplate; MIB II protocol converter to the Infinity Docking Station. Two (2) patch cables are required for each Infinity Explorer; one for the Infinity LAN and the other for the hospital LAN.

Note: shielded patch cables are always recommended in particular in OR environments



5 INFINITY® NETWORK COMPONENTS

(continued)

D Infinity® Network Wireless Access Points

8417529	Cisco AccessPoint 1242 US IOS
8417530	Cisco AccessPoint 1242 EU IOS
8417533	Cisco AccessPoint 1131 US IOS
8417534	Cisco AccessPoint 1131 EU IOS
Cisco LWAPP access points that require a wireless controller to operate:	
8417531	Cisco AccessPoint 1242 US LWAPP
8417532	Cisco AccessPoint 1242 EU LWAPP
8417535	Cisco AccessPoint 1131 US LWAPP
8417536	Cisco AccessPoint 1131 EU LWAPP
8417537	Cisco AP Controller 4402-12 (can manage up to 12 access points)
8417538	Cisco AP Controller 4402-25 (can manage up to 25 access points)

* US coded access points shall be operated in FCC regulated countries.
EU coded access points shall be operated in ETSI regulated countries.

Wireless Access points approved for usage in the Infinity Network. Tested for all wireless Infinity bedside monitors and Infinity M300 telemetry.

Access points can be used as part of the Infinity OneNet solution and shared with other hospital devices or as standalone network for Dräger only.

Features included at a minimum:

- Support for IP Multicast handling (IGMP snooping)
- VLAN handling
- Support for 802.11b/g and 802.11a
- WEP/WPA/WPA2 encryption

Requires:

- Power cord
- Wireless antennas MS14393
- Wireless card (MS23586 or MS25009)



5 INFINITY® NETWORK COMPONENTS

(continued)

E Infinity® Network Wireless Access Point Antenna

MS14393

Dipole Antenna for following Cisco Access Point:

- 8417529
- 8417530
- 8417531
- 8417532

Requires:

- Two (2) per access point required.

F Infinity Network Wireless Client Adapter 802.11b only

MS23586 WLAN Client Adapter (AIR-PCM352)

Wireless PC card (PCMCIA) provides added mobility and flexibility to Infinity patient monitors.

Features:

- 802.11b with 128-bit WEP for secure network communications
- Approved for use with all Infinity monitors with exception of Infinity Explorer and Kappa XLT
- Superior range and throughput
- Full-featured utilities for easy configuration and management

Includes:

- One (1) Cisco Aironet 350 Series WLAN Client Adapter

Requires:

- Access point
- Requires monitor wireless software option and specific monitor software versions

Note: This is a refurbished component



5 INFINITY® NETWORK COMPONENTS

(continued)

G Infinity® Network Wireless Client Adapter 802.11b/g

MS25009 WLAN Client Adapter

Wireless PC card (PCMCIA) provides added mobility and flexibility to Infinity patient monitors.

Features:

- 802.11b/g with WEP and WPA2 encryption for secure network communications
- Superior range and throughput

Includes:

- One (1) Wireless Client Adapter
- CompactFlash to PCMCIA adapter

Requires:

- Access point
- Requires monitor wireless software option
- Delta, Delta XL, Kappa, Gamma X XL or Vista XL monitor with software version higher than VF8

H Infinity Network Wireless Client Adapter 802.11b/g

MS25032 WLAN Client Adapter

Wireless PC card (PCMCIA) provides added mobility and flexibility to Infinity patient monitors.

Features:

- 802.11b/g with WEP and WPA2 encryption for secure network communications
- Superior range and throughput

Includes:

- One (1) Wireless Client Adapter
- CompactFlash to PCMCIA adapter

Requires:

- Access point
- Requires monitor wireless software option
- Gamma XL or Vista XL monitor with software version higher than VF7



6.1 INFINITY® CENTRALSTATION

A Infinity® CentralStation

MS18384

The Infinity CentralStation gathers and displays information from Infinity patient monitors and Infinity M300 for central monitoring of up to 16 patients. Data accessible from the Infinity CentralStation includes real-time waveforms and parameters, alarm events, stored waveforms, trends, ST points, caliper measurements, and laboratory values, respiratory and ventilator information.

Features:

- Access to waveforms and numeric values for any bedside and telemetry patient on the Infinity Network
- 2-hour Full and Event disclosure standard
- Supports centralized alarm surveillance for up to 32 patients
- Central admission capability for telemetry and bedside patients
- Remote control of alarms and arrhythmia setups
- Extensive report capability using local or networked laser printer

Includes:

- Two (2) fixed volume loudspeakers designed to disallow volume control of alarms
- CPU (Intel® Processor, 1 GB (2x512 MB) RAM, with 2x73 GB drives)
- Connections for video and audio output and LAN connections
- Dual head PCI 32M graphics board, 1280x1024 @ 75 Hz
- VGA and DVI connectors
- Infinity CentralStation software
- Software license certificate
- Installation instructions

Options:

- Full and Event Disclosure
- VentCentral™
- Patient Census
- Rest ECG Analysis
- Infinity Telemetry or Infinity M300
- Infinity Gateway Suite
- Infinity Symphony Suite

Requires:

- Patient License
- One (1) 17" to 21" PC display with 1280 x1024 native resolution
- Infinity CentralStation Instructions for Use
- Infinity CentralStation Accessory Kit
- Main power inlet cable is required for the PC displays and CPU



6.1 INFINITY® CENTRALSTATION

(continued)

B Infinity® CentralStation Great 8 Promotion

MS20465

The Great 8 Promotion is designed to provide existing MultiView WorkStation customers with a path to upgrade to the Infinity CentralStation. The Great 8 promotion provides an affordable Infinity CentralStation package for up to 8 patients.

Features:

- High performance Infinity CentralStation upgrade
- Promotion package for existing MultiView WorkStation customers
- Single display configuration for up to 8 patients
- 48-hours of Full Disclosure (4 waveforms), and 48-hours of up to 1000 events per patient

Includes:

- | | |
|---|---------|
| - Infinity CentralStation | MS18384 |
| - Infinity CentralStation 8 Patient License | MS18388 |
| - 48-hour Full and Event Disclosure License 8 pts | MS18411 |

Options:

- Refer to various options available for the Infinity CentralStation

Requires:

- One (1) 17" to 21" PC display with 1280 x1024 native resolution
 - Infinity CentralStation Instructions for Use
 - Recommend purchase of Infinity CentralStation Accessory Kit
 - Main power inlet cable must be ordered separately
-



6.1 INFINITY® CENTRALSTATION

(continued)

C Infinity® CentralStation Great 16 Promotion

MS20464

The Great 16 Promotion is designed to provide existing MultiView WorkStation customers with a path to upgrade to the Infinity CentralStation. The Great 16 promotion provides an affordable Infinity CentralStation package for up to 16 patients.

Features:

- High performance Infinity CentralStation upgrade
- Promotion package for existing MultiView WorkStation customers
- Two display configuration for up to 16 patients
- 72-hours of Full Disclosure (4 waveforms), and 72-hours of up to 1000 events per patient

Includes:

- | | |
|--|---------|
| - Infinity CentralStation | MS18384 |
| - Infinity CentralStation 16 Patient License | MS18390 |
| - Second video option | MS18383 |
| - 72-hour Full and Event Disclosure License 16 pts | MS18404 |

Options:

- Refer to various options available for the Infinity CentralStation

Requires:

- Two (2) 17" to 21" PC displays with 1280 x1024 native resolution
- Infinity CentralStation Instructions for Use
- Recommend purchase of Infinity CentralStation Accessory Kit
- Main power inlet cable must be ordered separately

D Uninterruptible Power Supply (UPS)

MS23561 620VA, 240VA

MS23562 620VA, 240VA

MS23563 Japan 750VA

Uninterruptible Power Supply (UPS) recommended for use with the Infinity CentralStation. The UPS filters small utility line fluctuations and isolates your equipment from large disturbances by internally disconnecting from the utility line. The UPS provides continuous power from its internal battery until the utility line returns to safe levels or the battery is fully discharged.

Includes:

- Instructions for Use

Requires:

- Main power inlet cable must be ordered separately



6.1 INFINITY® CENTRALSTATION

(continued)

E Infinity® CentralStation Touchscreen Display

MS18386

Touchscreen display for use with the Infinity CentralStation. 19" TFT active matrix display with anti-glare and hard-coated panel. Provides horizontal and vertical viewing angle of 85 degrees.

Features:

- Plug-and-Play (VESA DDC2B Compatibility)
- Base stand tilts, swivels, pivots and provides height adjustment
- DVI connector

Options:

- Each Infinity CentralStation can support up to two touch screen displays with the MS18382 second video option

Requires:

- Infinity CentralStation VF8 level software or higher
- Main power inlet cable must be ordered separately

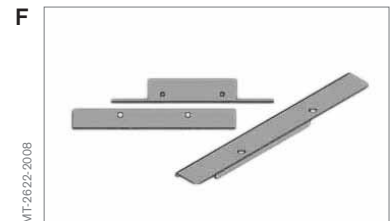
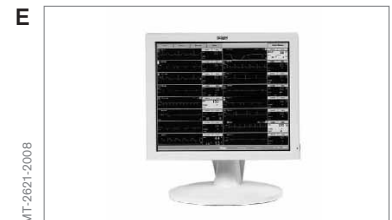
F Infinity CentralStation CPU Mount Package

MS18840

Infinity CentralStation CPU Mount Package provides 0.56 m (22 in) deep rack mounting rail for accommodating rack mounting. Used for IU mounting space.

Includes:

- Mounting plate
- Installation instructions



6.1 INFINITY® CENTRALSTATION

(continued)

G Infinity® CentralStation Accessory Kit

MS18459 Czech	MS18468 Italian
MS18453 Danish	MS18456 Norwegian
MS18463 Dutch	MS18458 Polish
MS18460 English*	MS18455 Portuguese
MS23887 Finnish	MS18466 Russian
MS18465 French	MS18462 Spanish
MS18461 German	MS18464 Swedish
MS18454 Greek	MS18467 Turkish
MS18457 Hungarian	

Accessory kit for the Infinity CentralStation is an essential component required to support the various language options of the Infinity CentralStation.

*Note: Used to support Japanese and Chinese

Includes:

- Language-specific washable keyboard
- Keyboard overlay to identify function keys
- Optical washable mouse

Requires:

- Infinity CentralStation
- Infinity CentralStation Instructions for Use

H Infinity CentralStation Instructions for Use, VF8

MS18525 Chinese	MS18520 Italian
MS20995 Czech*	MS20992 Japanese
MS20990 Danish*	MS20997 Norwegian*
MS20998 Dutch*	MS18524 Polish
MS23349 English	MS18522 Portuguese
MS23350 Finnish	MS18523 Russian
MS18521 French	MS18519 Spanish
MS18518 German	MS20993 Swedish
MS20994 Greek*	MS20991 Turkish*
MS20996 Hungarian*	

*The "Quick Guide" is a condensed Instructions for Use manual in the local language. A complete Instruction for Use in English (or other language) must also be ordered.

Instructions for Use for the Infinity CentralStation, Infinity Telemetry System, and Infinity M300 software level VF8



6.1 INFINITY® CENTRALSTATION

(continued)

I Infinity® CentralStation Second Video Option

MS18383

Option activates the second video card on the Infinity CentralStation to accommodate two (2) PC displays.

Infinity CentralStation 20m Extension Cables

5190413 Audio Extension Cable

5190488 Keyboard/Mouse Extension Cable*

J MS25936 Video Extension Cable

20m extension cables for the Infinity CentralStation to allow remote placement of CPU.

*One cable required for mouse and one cable required for keyboard.



6.1 INFINITY® CENTRALSTATION

KVM Extender

Locally Sourced

KVM extender used to place Infinity® CentralStation CPU in a remote area. It should be understood that when the Infinity CentralStation CPU is placed away from clinical users the internal speakers may not be heard in the event of a KVM disconnection. As with any peripheral of the Infinity CentralStation, good judgment and maintenance checks are required to ensure that all peripherals are connected properly, in working condition, and the KVM extender is no exception. A Dräger service technician trained in the configuration and installation of the Infinity CentralStation is aware of the benefits and hazards in using a KVM extender, and these should be discussed with the customer to make an informed decision as to the ideal solution for the placement of the Infinity CentralStation.

The KVM extender tested for compatibility with the Infinity CentralStation is the CrystalView USB Mini Extender from Rose Electronics (www.rose.com) <<http://www.rose.com/>>.

This extender can support Infinity CentralStation PC displays and the Infinity CentralStation touchscreen as listed in this product catalog. The CrystalView USB Mini Extender must be procured locally. The following part numbers are provided as reference, however variations may occur for each country:

CRK-M2U1V/AUD – Extender for single video

The following cables are required to accompany the extender kit:
1-CAB-USBABn, 1-CAB-CXVMFn, 1-CAB-SPMMn
(where n = length)

CRK-M2U2V/AUD – Extender for dual video

The following cables are required to accompany the extender kit:
1-CAB-USBABn, 2-CAB-CXVMFn, 1-CAB-SPMMn
(where n = length)

6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options

A Infinity® CentralStation Patient License

MS18387 4 patients

MS18388 8 patients

MS18389 12 patients*

MS18390 16 patients

MS18391 32 patients*

*12 patient and 32 patient license require MS18383 second video option

Enables central monitoring of patients on the Main Display of Infinity CentralStation. This license includes 2-hour Full Disclosure of 4 waveforms, and 2-hours of up to 1000 events per patient.

Includes:

- Software license certificate
-

A

MT-2931-2008



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

B Infinity® CentralStation 28-Hour Full and Event Disclosure

MS18417	28-Hour Full/Event Disclosure, 4 patients
MS18416	28-Hour Full/Event Disclosure, 8 patients
MS18415	28-Hour Full/Event Disclosure, 12 patients
MS18414	28-Hour Full/Event Disclosure, 16 patients
MS18413	28-Hour Full/Event Disclosure, 32 patients

Provides storage of up to 4 continuous waveform channels per patient over 28 hours. Includes caliper measurement tool and reporting. Storage of 2-channel events for up to 1000 events per patient over 28 hours. Patient data is also retained temporarily after discharge.

Features:

- Manually select waveforms for storage, or automatically store the top 4 waveforms displayed on the bedside monitor
- Move between Full Disclosure, Event Disclosure, and trends quickly with time anchor feature
- View up to 10 minutes of any 3 stored channels, or zoom in to view 36 seconds of waveforms
- Set gain/scale settings of individual leads
- Comprehensive caliper function, including Caliper Report
- Wide variety of chart ready reports
- Automatically admit patients to Full and Event Disclosure as they are admitted to the Infinity CentralStation
- Sort Events by Event Class, annotate events, and view monitored parameters stored with each event
- Export strips (Full or Event Disclosure) to Infinity MegaCare® ECG Management system

Includes:

- Software license certificate

Options:

- Expanded database option MS18396

Requires:

- MAC ID



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

C Infinity® CentralStation 48-Hour Full and Event Disclosure

MS18412	48-Hour Full/Event Disclosure, 4 patients
MS18411	48-Hour Full/Event Disclosure, 8 patients
MS18410	48-Hour Full/Event Disclosure, 12 patients
MS18409	48-Hour Full/Event Disclosure, 16 patients
MS18408	48-Hour Full/Event Disclosure, 32 patients

Provides storage of up to 4 continuous waveform channels per patient over 48 hours. Includes caliper measurement tool and reporting. Storage of 2-channel events for up to 1000 events per patient over 48 hours. Patient data is also retained temporarily after discharge.

Features:

- Manually select waveforms for storage, or automatically store the top 4 waveforms displayed on the bedside monitor
- Move between Full Disclosure, Event Disclosure, and trends quickly with time anchor feature
- View up to 10 minutes of any 3 stored channels, or zoom in to view 36 seconds of waveforms
- Set gain/scale settings of individual leads
- Comprehensive caliper function, including Caliper Report
- Wide variety of chart ready reports
- Automatically admit patients to Full and Event Disclosure as they are admitted to the Infinity CentralStation
- Sort Events by Event Class, annotate events, and view monitored parameters stored with each event
- Export strips (Full or Event Disclosure) to Infinity MegaCare® ECG Management system

Includes:

- Software license certificate

Options:

- Expanded database option MS18396

Requires:

- MAC ID



MT-2931-2008

6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

D Infinity® CentralStation 72-Hour Full and Event Disclosure

MS18407 72-Hour Full/Event Disclosure, 4 patients

MS18406 72-Hour Full/Event Disclosure, 8 patients

MS18405 72-Hour Full/Event Disclosure, 12 patients

MS18404 72-Hour Full/Event Disclosure, 16 patients

MS18403 72-Hour Full/Event Disclosure, 32 patients

Provides storage of up to 4 continuous waveform channels per patient over 72 hours. Includes caliper measurement tool and reporting. Storage of 2-channel events for up to 1000 events per patient over 72 hours. Patient data is also retained temporarily after discharge.

Features:

- Manually select waveforms for storage, or automatically store the top 4 waveforms displayed on the bedside monitor
- Move between Full Disclosure, Event Disclosure, and trends quickly with time anchor feature
- View up to 10 minutes of any 3 stored channels, or zoom in to view 36 seconds of waveforms
- Set gain/scale settings of individual leads
- Comprehensive caliper function, including Caliper Report
- Wide variety of chart-ready reports
- Automatically admit patients to Full and Event Disclosure as they are admitted to the Infinity CentralStation
- Sort Events by Event Class, annotate events, and view monitored parameters stored with each event
- Export Strips (Full or Event Disclosure) to Infinity MegaCare® ECG Management system

Includes:

- Software license certificate

Options:

- Expanded database option MS18396

Requires:

- MAC ID



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

E Infinity® CentralStation Expanded Full Disclosure

MS18396

Expands existing Full Disclosure database to store up to 16 waveforms per patient. Automatically stores all waveforms in the order set by bedside or telemetry, with ECG waveforms taking top priority.

Includes:

- Software license certificate

Requires:

- 28-, 48-, or 72-Hour Full and Event Disclosure licenses
- MAC ID

F Infinity CentralStation Patient Census

MS18397

Allows access to Full and Event Disclosure data stored on any Infinity CentralStation on the Infinity Network up to 600 beds. Patient information is presented in a census screen to gain a quick understanding of each patient's record. Includes search capability by patient data by name and ID.

Includes:

- Software license certificate

Requires:

- This option is required for every Infinity CentralStation you are viewing from.
- Requires one or more remote Infinity CentralStation
- MAC ID

G Infinity CentralStation RAID Kit

MS18385

Provides Raid 1 disk mirroring of the storage database of the Infinity CentralStation. Designed to protect patient data in the event that disk drive fails, the system can instantly switch to the other disk without loss of data or service.

Includes:

- One (1) hard drive for mirroring
- Software license certificate

Requires:

- VF8 level software or higher
- MAC ID



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

H Infinity® CentralStation Rest ECG Analysis

MS18398

Provides diagnostic-quality 12-lead ECG reports initiated from Infinity patient monitors.

Features:

- GRI interpretative algorithm for pediatrics and adults, considers age, gender, race, medication, and clinical classification criteria
 - Select among 13 different ECG report formats
 - Interpretations/report languages: English, French, German, Italian, Portuguese, Spanish, Swedish
 - Settings for printing 1 or 2 simultaneous reports
 - Export capability to MegaCare® ECG Management system
-

Includes:

- Software license certificate
-

Options:

- Infinity MegaCare ECG Management system
 - Infinity Gateway 12-lead Export 7489599
-

Requires:

- Order one (1) Rest ECG Analysis Option for one (1) Infinity CentralStation in each Monitoring Unit. Multiple Rest ECG Analysis options are needed only when different Care Units configured on the Infinity Network and require 12-lead reports to print to different printers in those Care Units.
 - Infinity patient monitor with 12-lead ST Option and MultiMed® 12 pod
 - MAC ID
-



MT-2531-2008

6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

I Infinity® CentralStation VentCentral™

MS18399

Expands the Infinity CentralStation to include enhanced ventilation management. It enables viewing of ventilator control settings and changes; pressure, flow, and volume waveforms; etCO₂ and SpO₂ parameter information; flow-volume and pressure volume loops; laboratory data, trends, and more. The user can superimpose real-time pressure and flow-volume loops over saved reference loops.

Features:

- Central view of up to 3 waveforms, loops, trends and measured/set parameters
- Chart-ready Respiratory Status Report
- Supports data from Enterprise monitors with etCO₂ + Respiratory Mechanics SmartPod® or any MIB connected ventilator

Includes:

- Software license certificate

Requires:

- MAC ID

J Infinity CentralStation Telemetry ST Analysis

5593319

Provides measurement and display of real-time ST segment elevations or depressions for up to 8 user defined ECG leads. Features up to 8-lead ST limit alarms for each selected lead, view of real-time complexes with superimposition of reference complex, automatic and user selection of ST measurement point and isoelectric points.

Includes:

- Software license certificate

Options:

- TruST™ 12-lead ST 5593319

Requires:

- Infinity Telemetry System



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

K Infinity® CentralStation Telemetry TruST™ 12-Lead

7863462

Provides real-time 12-lead monitoring and ST segment analysis. TruST uses the conventional lead placement familiar to clinicians to ensure quality ECG tracings. Using 6-wire lead set, TruST provides view of 8 measured leads and 4 derived leads (typically dV1, dV3, dV4, dV6).

Includes:

- Software license certificate

Requires:

- Telemetry ST Analysis 7863462
- Infinity TruST transmitter
- Infinity TruST 6-wire lead set

L Infinity M300 ST Analysis

MS18395

Provides measurement and display of real-time ST segment elevations or depressions for up to 8 user defined ECG leads. Features up to 8-lead ST limit alarms for each selected lead, view of real-time complexes with superimposition of reference complex, automatic and user selection of ST measurement point and isoelectric points. This option enables ST Analysis on all M300 devices admitted to the Infinity CentralStation.

Includes:

- Software license certificate

Options:

- TruST™ 12-lead ST MS18394

Requires:

- Infinity M300
- Infinity CentralStation software VF8.3 or higher
- MAC ID



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

M Infinity® M300 TruST™ 12-Lead

MS18394

Provides real-time 12-lead monitoring and ST segment analysis. TruST uses the conventional lead placement familiar to clinicians to ensure quality ECG tracings. Using 6-wire lead set, TruST provides view of 8 measured leads and 4 derived leads (typically dV1, dV3, dV4, dV6). This option enables TruST 12-lead on all M300 devices admitted to the Infinity CentralStation.

Includes:

- Software license certificate

Requires:

- Infinity M300 ST Analysis MS18395
- Infinity M300
- Infinity 6-wire lead set
- Infinity CentralStation software VF8.3 or higher
- MAC ID

N Infinity M300 Full Arrhythmia

MS18392

Provides ACE Full Arrhythmia with alarms: Categories include Accelerated Idioventricular Rhythm, Ventricular Run, Supraventricular Tachycardia, Couplet, Bigeminy, Sinus Tachycardia, Sinus Bradycardia, Artifact, PVC/minute and Pause. This option enables ACE Full Arrhythmia on all M300 devices admitted to the Infinity CentralStation.

Includes:

- Software license certificate

Requires:

- Infinity M300
- Infinity CentralStation software VF8.3 or higher
- MAC ID



6.1 INFINITY® CENTRALSTATION

Infinity CentralStation Software Options (continued)

O Infinity® M300 Pulse Oximetry

MS18393

Enables low power pulse oximetry monitoring for Infinity M300 devices. Supports Masimo, Nellcor or Dräger sensors. Each concurrent license enables a Pulse Oximetry to run one (1) session on any M300 admitted to the Infinity CentralStation.

Requires:

- Infinity M300
 - Infinity CentralStation software VF8.3 or higher
 - MAC ID
 - Masimo® or Nellcor®/Dräger Intermediate cable for SpO₂
-

O

MT-2931-2008



6.1 INFINITY® CENTRALSTATION

MultiView WorkStation

The MultiView WorkStation is no longer available for sale. The software options listed are available for sale to allow existing customers the opportunity for expansion of currently installed equipment. Also refer to Infinity® CentralStation Promotion programs listed in this catalog.

A MultiView WorkStation Patient Licenses

7491280 1 to 4 Patients Option (a)

7487957 5 to 8 Patients Option (b)

5190819 9 to 16 Patients Option (c)

Enables central monitoring patients as indicated at the MultiView WorkStation.

- (a) This option is used only when converting a MultiView ViewStation to a MultiView WorkStation. MultiView WorkStation 1 to 4 patient license (was included with 7488302, 7488294, 7488252, 7488260 main units).
- (b) Requires MultiView WorkStation 1 to 4 patient license 7491280
- (c) Requires MultiView WorkStation 5 to 8 patient license 7487957

Includes:

- Software license certificate
-



MT-2931-2008

6.1 INFINITY® CENTRALSTATION

MultiView WorkStation Options

A MultiView WorkStation Full and Event Disclosure Options

MS14404 24-Hour Full/Event Disclosure, 1 to 4 patients

MS14405 48-Hour Full/Event Disclosure, 1 to 4 patients

7487973 72-Hour Full/Event Disclosure, 1 to 4 patients

MS14402 24-Hour Full/Event Disclosure, 5 to 8 patients

MS14406 48-Hour Full/Event Disclosure, 5 to 8 patients

7487965 72-Hour Full/Event Disclosure, 5 to 8 patients

MS14403 24-Hour Full/Event Disclosure, 9 to 16 patients

MS14407 48-Hour Full/Event Disclosure, 9 to 16 patients

7255883 72-Hour Full/Event Disclosure, 9 to 16 patients

Options provide storage of up to 4 continuous waveform channels per patient over stated hours. Includes caliper measurement tool and reporting. Storage of 2-channel events for up to 1000 events per patient over stated hours. Patient data is also retained temporarily after discharge.

Includes:

- Software license certificate

Options:

- Expanded Database Option MS15428

Requires:

- MAC ID
- MultiView WorkStation CPU equipped with secondary hard drive



MT-2531-2008

6.1 INFINITY® CENTRALSTATION

MultiView WorkStation Options (continued)

B MultiView WorkStation Expanded Full Disclosure

MS15428

Option expands existing Full Disclosure database to store up to 16 waveforms per patient. Automatically stores all waveforms in the order set by bedside or telemetry, with ECG waveforms taking top priority.

Includes:

- Software license certificate

Requires:

- 24-, 48-, or 72-Hour Full/Event Disclosure licenses
- MAC ID

C MultiView WorkStation Patient Census/History Option

5586271

Option allows access to Full and Event Disclosure data stored on any MultiView WorkStation on the Infinity® Network. Also enables access to view Full and Event Disclosure (in remote MultiView WorkStations) from a MultiView ViewStation. Patient information is presented in a census screen to gain a quick understanding of each patient's record. Includes search capability by patient data by name and ID.

Includes:

- Software license certificate

Requires:

- This option is required for every MultiView WorkStation or MultiView ViewStation you are viewing from.
- Requires one or more remote MultiView WorkStations with 2-, 24-, 48-, or 72-Hour Full/Event Disclosure; or a MultiView ViewStation which has access to a MultiView WorkStation.
- MAC ID



6.1 INFINITY® CENTRALSTATION

MultiView WorkStation Options (continued)

D MultiView WorkStation Rest ECG Analysis

5593285

Option provides diagnostic quality 12-lead ECG reports initiated from Infinity patient monitors.

Features:

- GRI interpretative algorithm for pediatrics and adults, considers age, gender, race, medication, and clinical classification criteria
- Select among 13 different ECG report formats
- Interpretations/report languages: English, French, German, Italian, Portuguese, Spanish, Swedish
- Settings for printing 1 or 2 simultaneous reports
- Export capability to MegaCare® ECG Management system

Includes:

- Software license certificate

Options:

- Infinity MegaCare ECG Management system
- Infinity Gateway 12-lead Export 7489599

Requires:

- Order one (1) Rest ECG Analysis Option for one (1) MultiView WorkStation in each Monitoring Unit. The only time multiple Rest ECG Analysis options are needed is when the hospital has different Care Units configured on the Infinity Network and requires 12-lead reports to print to different printers in those Care Units.
- Infinity patient monitor with 12-lead option and MultiMed® 12 pod
- MAC ID



6.1 INFINITY® CENTRALSTATION

MultiView WorkStation Options (continued)

E VentCentral™ Option

7262178 for MultiView WorkStation

7262160 for MultiView ViewStation

Option enhances ventilation management capabilities to enable centralized access of important ventilator information. Automatically displays data from Infinity® monitors with an etCO₂ Respiratory Mechanics SmartPod® or MIB connection.

Features:

- Central view of up to 3 waveforms, loops, trends and measured/set parameters
- Chart-ready Respiratory Status Report
- Supports data from Infinity patient monitors with etCO₂+ Respiratory Mechanics SmartPod or any MIB-connected ventilator

*Note: Trends are available if a MultiView WorkStation with a second hard drive is available in the monitoring unit. Trends not available when utilizing MultiView ViewStation.

Includes:

- Software license certificate

Options:

- Infinity Gateway HL7/ASTM Interface Option (when using in conjunction with MultiView WorkStation only)

Requires:

- MultiView WorkStation CPU equipped with secondary hard drive
- Infinity monitor with etCO₂ Respiratory Mechanics SmartPod or device-specific MIB connection
- MAC ID

F MultiView WorkStation Telemetry ST Analysis Option

5593319

Includes:

- Software license certificate

Options:

- TruST™ 12-lead 7863462

Requires:

- Infinity Telemetry System



6.1 INFINITY® CENTRALSTATION

MultiView WorkStation Options (continued)

<p>G MultiView WorkStation Telemetry TruST™ 12-Lead Option</p> <p>7863462</p> <p>Option provides real-time 12-lead monitoring and ST segment analysis. TruST uses the conventional lead placement familiar to clinicians to ensure quality ECG tracings. Using 6-wire lead set, TruST provides view of 8 measured leads and 4 derived leads (typically dV1, dV3, dV4, dV6).</p> <p>Includes:</p> <ul style="list-style-type: none"> - Software license certificate <p>Requires:</p> <ul style="list-style-type: none"> - Telemetry ST Analysis 5593319 - Infinity TruST transmitter - Infinity TruST 6-wire lead set
<p>H MultiView WorkStation Second Video</p> <p>5198853</p> <p>Option activates the second video card on the MultiView WorkStation to accommodate two (2) PC displays.</p> <p>Includes:</p> <ul style="list-style-type: none"> - Software license certificate <p>Requires:</p> <ul style="list-style-type: none"> - MAC ID - Second video graphics card
<p>I MultiView WorkStation Second Video Kit</p> <p>5587113</p> <p>Kit contains second video graphics card and option to activate the second video card on the MultiView WorkStation to accommodate two (2) PC displays.</p> <p>Includes:</p> <ul style="list-style-type: none"> - Software license certificate - Second video card <p>Requires:</p> <ul style="list-style-type: none"> - MAC ID



6.2 INFINITY® SYMPHONY SUITE

Order via MS11700 for new product

A Symphony Server

MS16753

Now you can be away from your patients – without being out of touch with their vital information. With Infinity® Symphony Suite, you can remotely access information stored on the Infinity CentralStation, such as Full Disclosure, Event Disclosure and patient trend data.

Infinity Symphony Suite is a Web-based application that expands your access to valuable patient information stored on the Infinity CentralStation database by making it available virtually anywhere via the hospital network. When deployed with Infinity Gateway, Infinity WebViewer and VentWatch®, Infinity Symphony provides near-real-time views of monitored patient information and ventilation data – with a single sign-on and integrated patient selection.

Infinity Symphony now features the Infinity WebPortal, which simplifies your workflow by providing one platform for multiple Dräger Web-based applications, as well as ST Complex Review capabilities, Electronic ECG calipers and the ability to export waveforms.

Because it is Web-based, Infinity Symphony has minimal deployment and maintenance costs. It leverages your existing hospital IT investment – while expanding your access to patient information. Infinity Symphony supports privacy and confidentiality initiatives related to patient data, and simplifies system administration by using Microsoft® Windows® user accounts for authentication.

Features:

- Infinity® WebPortal that integrates Infinity WebViewer, Innovian® and Infinity MegaCare into one easy-to-use platform that saves time with patient, user and time contexts
- Web-based electronic ECG calipers that let you make ECG-related measurements remotely
- Ability to export selected 18-second waveform strips to Infinity MegaCare
- Display of up to 72 hours of a maximum of 16 waveforms – including ECG, respiratory, hemodynamic and EEG
- Support for pacemaker spikes
- Access to trending information and up to 1,000 arrhythmia and alarm events per patient
- Advanced patient navigation with time anchor and ability to view direct correlation of events to trends

(continued)



6.2 INFINITY® SYMPHONY SUITE

Features: (continued)

- Auto filter to show only event lines with actual events in the Patient Navigator Panel
 - Ability to generate a wide variety of chart-ready reports in PDF format – including Patient Status, Full Disclosure Strips, Trends, Events and Multilead Simultaneous ECG, Event Summary
 - User Audit Trail to track user actions
 - Edit Privileges and Electronic Signature to restrict writing access to the Infinity CentralStation database
 - Enhanced patient privacy
-

Includes:

- Infinity Symphony Server software CD
 - USB license key for one (1) host PC with Infinity Symphony Server
 - Installation and Instructions for Use (pdf on distribution CD)
 - One (1) Infinity Symphony Single Concurrent License
-

Options:

- ST Complex Review feature that lets you review ischemic events by displaying averaged ST complexes in multiple formats and at multiple speeds.
 - Additional Infinity Symphony Single Concurrent Licenses
 - Web-based remote view of vital signs data for up to 128 patients
-

Requires:

- Infinity CentralStation VF8.4
 - Extended event/full disclosure storage licenses on Infinity CentralStation recommended
 - Bed View option requires Infinity Gateway with WebViewer option enabled
 - Server hardware, client hardware, operating system software and other network components not included
 - Refer to product technical data sheet for minimum requirements
 - Infinity WebPortal requires one or more of the following:
 - Infinity Gateway WebViewer/VentWatch
 - Infinity MegaCare
 - Infinity Innovian
-

6.2 INFINITY® SYMPHONY SUITE

(continued)

B Symphony Concurrent License

MS16752

Infinity® Symphony single concurrent license enabling a user to run one (1) session of Symphony. Up to 32 maximum concurrent users are supported for each Infinity Symphony Server.

Includes:

- Software license certificate

Requires:

- Infinity Symphony Server software

C Symphony ST Review License Option

MS24668

Infinity Symphony ST Review License option enables viewing of ST complexes stored in the Infinity CentralStation database, as well as retrospective ST measurements and the creation of ST reports.

Includes:

- Software license certificate

Requires:

- Infinity Symphony Server software
- Infinity CentralStation VF8.4 (MS18500) ST or ST/TruST option enabled
- ST or 12-Lead ST Analysis option enabled or Infinity bedside monitors
- ST or ST/TruST option enabled on Infinity M300 or Infinity Telemetry



MT-2331-2008



MT-2331-2008

6.3 INFINITY® GATEWAY SUITE

Order via MS11700

A Infinity® Gateway Server Software

5729418

Infinity Gateway Server software for patient information exchange between Infinity Network and multiple application options. A single Infinity Gateway Server supports up to 128 beds across (up to) 16 monitoring units on the Infinity Network.

Features:

- TimeMaster feature for clock synchronization

Includes:

- Gateway server software CD
- USB license key for one (1) host PC with Gateway Server Software and TimeMaster function
- Installation and Instructions for Use (.pdf on distribution CD)
- Application options are ordered separately (see next page)
- On-line user documentation and Installation instructions

Requires:

- Server hardware, client hardware, operating system software and other network components not included.
- Refer to product technical data sheet for minimum requirements

A

MT-2625-2008



MT-2331-2008



MT-2629-2008



MT-2627-2008



6.3 INFINITY® GATEWAY SUITE

Order via MS11700

B Infinity® WebViewer, WinView, Pocket WinView Option

MS22853 Single User License 1 to 96

Clinical application options for remote near real-time view of patient vital signs, waveforms, and graphical and tabular trends. Each concurrent user license enables a user to run one (1) session of either WebViewer, WinView, or Pocket WinView.

Features:

- All Leads view of ECG leads with support of full 12-lead capability
 - Selection of any bedside or telemetry patient from any care unit
 - Resizeable display window
 - Trend data exportable to Excel-compatible files (WinView/WebViewer only)
 - Printout of trends on local laser printer (WinView only)
 - Runs on standard PC client and can coexist with other applications
 - Pocket WinView supports view of waves and parameters only.
-

Includes:

- Software license certificate
-

Options:

- VentWatch™ Respiratory View 7266088
(requires an Infinity bedside monitor connected to a ventilator)
-

Requires:

- Infinity Gateway Server Software 5729418
 - Server hardware, client hardware, operating system and other network components are not included.
 - Refer to product technical data sheet for minimum requirements.
 - Infinity WebViewer requires Internet Explorer 6 or 7
 - Pocket WinView requires devices running Windows® Mobile
-



MT-2931-2008

6.3 INFINITY® GATEWAY SUITE

Order via MS11700

C VentWatch™ Respiratory View

7266088

Clinical application option for Infinity® WebViewer or WinView providing specialized for remote near real-time view of patient's respiratory information and lab values.

Features:

- Three (3) user selectable waveforms
- Flow Volume and Pressure Volume loops
- Three (3) user selectable graphical trends
- Tabular sheet of measured and set parameters
- Lab values accessed by Infinity Gateway HL7 Laboratory Import Interface Option

Includes:

- Software license certificate

Options:

- HL7 Laboratory Import Interface Option MS22039

Requires:

- An Infinity bedside monitor connected to a ventilator
- Infinity Gateway Server Software 5729418
- Infinity WebViewer, WinView Option

D Infinity® Gateway Suite 12-Lead Export Interface Option

7489599

Interface option for exporting 12-lead ECG reports sourced from the Infinity Network to the GE MUSE CV information system versions 4 and 5. Retrieve, print, edit, store and search Infinity ECG reports on the MUSE system. File transfer is achieved via binary export to ensure that GE MUSE treats Infinity ECG reports as its own.

Includes:

- Software license certificate

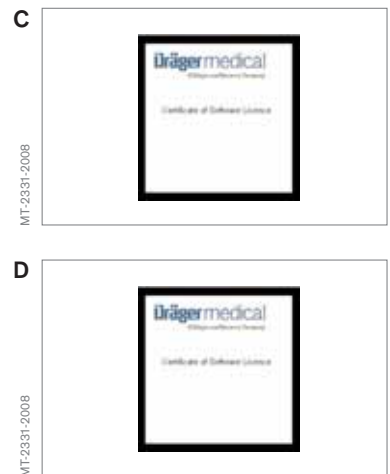
Options:

- Add HL7 ADT Interface Option (MS22041) to automatically include medical record number from hospital admissions system in export of 12-lead ECG

Requires:

- Infinity Gateway Server Software 5729418
- Infinity MultiView WorkStation or Infinity CentralStation with Rest ECG Option
- 12-leads ST Analysis option for Infinity patient monitors

Note: Frank lead labels are not supported by the 12-lead export



6.3 INFINITY® GATEWAY SUITE

Order via MS11700

E Infinity® Gateway Suite Paging Interface Option

7498863

The interface option automatically sends configurable alerts and alarms from the Infinity Network to a hospital paging system. Supports a wide variety of hospital paging systems compliant with the Telocator Alphanumeric Protocol (TAP 1.7) or European Selective Paging Association (ESPA 4.4.4) protocols.

Features:

- Supports commercial alphanumeric pagers
- Configurable advisory, serious and life threatening alarm alerting
- Pager Control Station application for intuitive operation by clinical (non-technical) users. Pager Control Station is localized for English, German, French, Spanish, and Italian languages
- Administrator level access to system settings
- Provides event logging and reporting
- Paging Interface Option supports 32 beds across (up to) 16 monitoring units

Includes:

- Software license certificate
- Pager Control Station application

Requires:

- Infinity Gateway Server software 5729418
- Infinity Gateway Server and the Infinity Pager Control Station must be installed on the same PC server.

Hospital must supply the paging system equipment, which typically includes a wire line, telephone network, paging terminal, transmitter control system and paging devices.

The Infinity Pager Control application is not a replacement for the primary alarm notification system. The delivery of pages can not be guaranteed or verified. The Infinity Pager Control application is intended to augment the alarm notification. It is not intended or designed to replace monitoring personnel or good clinical judgement, or to be used in place of bedside or remote alarm notifications provided by the monitoring systems.



MT-2931-2008

6.3 INFINITY® GATEWAY SUITE

Order via MS11700

F File Access Developer's Tool Option

5735852

This developer's tool exports patient directory and vital signs in ASCII format. This interface outputs a patient directory file which contains a list of current patient names and patient IDs, bed labels, care units and vital signs file names. It also outputs one vital signs file for each Infinity® monitor containing the latest parameter and alarm data for the patient.

Includes:

- Software license certificate

Requires:

- Infinity® Gateway Server software 5729418
-

G WinAccess API Developer's Tool Option

5949230

This developer's tool gives the ability to develop custom Windows® applications that retrieve data from the Infinity Network. It provides a Windows based API for data export of parameter values, alarm information, waveforms samples, trended data and demographic data.

Features:

- Lists monitoring devices connected to the Infinity Gateway Server
- Lists all parameters broadcast on the Infinity Network, including a variety of ventilator parameters
- Retrieves the selected Infinity monitor's current highest-grade alarm information, including alarm state, alarm grade, alarm message and time of alarm
- Lists all the waveforms available at the selected monitoring device
- Collects waveform data for any or all of the waveforms
- Retrieves patient demographic information and trend data from the selected Infinity monitor
- Automatically sends patient demographic information to a select Infinity device

Includes:

- Software license certificate
- Infinity Gateway Software Development Kit (SDK)

Requires:

- Infinity Gateway Server Software 5729418
-



6.3 INFINITY® GATEWAY SUITE

Order via MS11700

H HL7 Interface Vital Signs Export

MS22040

This interface exports Vital signs (parameters) to a Clinical Information System (CIS) for long-term storage by using an unsolicited or solicited HL7 protocol.

Includes:

- Software license certificate

Requires:

- Infinity® Gateway Server Software 5729418
- HL7 version 2.3 compliant Clinical Information System

I HL7 Interface ADT Import

MS22041

The HL7 ADT Interface imports patient demographic data from a Hospital Information System (HIS) by using an unsolicited or solicited HL7 protocol.

Includes:

- Software license certificate

Requires:

- Infinity Gateway Server Software 5729418
- HL7 version 2.3 compliant Hospital Information System
- Requires an Infinity CentralStation for all Infinity bedside monitors with the exception of Kappa XLT when in same monitoring unit

J HL7 Interface Lab Import

MS22039

HL7 Lab Import is an HL7 interface that imports laboratory data from an LIS (central Laboratory Information System) via the network.

Includes:

- Software license certificate

Requires:

- Infinity Gateway Server Software 5729418
- HL7 version 2.3 compliant Laboratory Information System



6.3 INFINITY® GATEWAY SUITE

Order via MS11700

K HL7 Interface Lab Export

MS22038

This interface exports laboratory data collected at the monitoring device to a Laboratory Information System (LIS) via the network.

Includes:

- Software license certificate

Requires:

- Infinity® Gateway Server Software 5729418
- MIB-compliant device for blood gas analysis connected to an Infinity monitor
- HL7 version 2.3 compliant Laboratory Information System

L ASTM Stat Lab Interface Option

5951608

This interface option is for importing laboratory data from a third-party laboratory device to networked Infinity bedside monitoring devices via ASTM.

Includes:

- Software license certificate

Requires:

- Infinity Gateway Server software 5729418
- ASTM 1381-91/1394-91 compliant Stat Lab system (customer supplied)



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

A Infinity® MegaCare® Server License

7863033

Web-based ECG management application designed to enhance cardiology workflow and store and retrieve 12-lead ECG reports and Infinity full and event disclosure strip reports from Infinity CentralStation and 12-lead or 15-lead ECG reports from popular electrocardiographs and ambulance systems, Holter summary reports and exercise summary reports.

Features:

- Read and edit exams from any networked PC
- Unique Profile feature presents information according to individual user needs
- Create custom acronyms to speed editing and interpretation
- Access wide range of statistical and management reports
- Create automatic routing profiles to facilitate cardiology workflow
- Supports electronic signatures and maintain audit logs for security practices

Includes:

- CD ROM
- USB license key

Options:

- Multiple interface options available

Requires:

- Either office, department, enterprise or multi-site Licenses

Note: Server hardware and client hardware, Microsoft® Windows® operating system, Microsoft SQL Standard license and network components are not included and must be purchased separately.

A

MT-2631-2008



MT-2630-2008



MT-2633-2008



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

B Infinity® MegaCare® Office License

MS15431

The Office license enables up to three (3) concurrent user sessions, ideal for small hospital ECG department installations. Allows users (based on permissions) to view, read, edit and confirm exams, perform measurements, add notes and access statistical reports.

Features:

- Serial comparison
- Caliper measurements
- Physician notes
- Standard and custom searches
- Statistical reports

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Infinity MegaCare Server Software

C Infinity MegaCare Department License

MS15430

Department license enables up to ten (10) concurrent user sessions, ideal for small to medium sized hospital installations with limited numbers of concurrent users. Allows users (based on permissions) to view, read, edit and confirm exams, perform measurements, add notes and access statistical reports.

Features:

- Serial comparison
- Caliper measurements
- Physician notes
- Standard and custom searches
- Statistical reports

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Infinity MegaCare Server Software



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

D Infinity® MegaCare® Enterprise License

MS15429

Enterprise license enables up to 100 concurrent user sessions and is ideal for large hospital installations. Allows users (based on permissions) to view, read, edit and confirm exams, perform measurements, add notes and access statistical reports.

Features:

- Serial comparison
- Caliper measurements
- Physician notes
- Standard and custom searches
- Statistical reports

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Infinity MegaCare Server Software

E Infinity MegaCare Multi-site 2 to 3 License

MS17655

Multi-site licenses enable Enterprise concurrent user levels at all sites (up to 100 concurrent user sessions per site), ideal for multi-hospital system installation. Allows users (based on permissions) to view, read, edit and confirm exams, perform measurements, add notes and access statistical reports.

Features:

- Serial comparison
- Caliper measurements
- Physician notes
- Standard and custom searches
- Statistical reports

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Infinity MegaCare Server Software



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

F Infinity® MegaCare® Multi-site 4 to 5 License

MS17656

Multi-site licenses enable Enterprise concurrent user levels at all sites (up to 100 concurrent user sessions per site), ideal for multi-hospital system installation. Allows users (based on permissions) to view, read, edit and confirm exams, perform measurements, add notes and access statistical reports.

Features:

- Serial comparison
- Caliper measurements
- Physician notes
- Standard and custom searches
- Statistical reports

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Infinity MegaCare Server Software

G Infinity MegaCare Multi-site 6 to 7 License

MS17657

Multi-site licenses enable Enterprise concurrent user levels at all sites (up to 100 concurrent user sessions per site), ideal for multi-hospital system installation. Allows users (based on permissions) to view, read, edit and confirm exams, perform measurements, add notes and access statistical reports.

Features:

- Serial comparison
- Caliper measurements
- Physician notes
- Standard and custom searches
- Statistical reports

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Infinity MegaCare Server Software



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

H Infinity® MegaCare® Auto Assign Option

MS22205

Infinity MegaCare Auto Assign enables the ability to create custom rules to assign reports to specific physicians.

Includes:

- Software license certificate
- On-line documentation (.pdf)

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License

I Infinity MegaCare HL7 ADT Interface Option

MS17837

Infinity MegaCare HL7 patient demographics interface enables the ability to request and/or receive patient demographic information from a hospital system.

Features:

- HL7 simulation/test software
- On-line documentation (.pdf)

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License



MT-2331-2008



MT-2331-2008

6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

J Infinity® MegaCare® HL7 Order Interface Option

MS17838

Infinity MegaCare HL7 order interface enables the ability to request and/or receive, Exercise, Holter and Rest ECG orders as “Planned Exams”, and export order results upon confirmation.

Features:

- HL7 simulation/test software
- On-line documentation (pdf)

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License

K Infinity MegaCare XML Export Option

MS17836

Infinity MegaCare Export option enables the ability to manually export exam data in pdf, XML or Sifor formats or automatically export exam data in pdf, XML, Postscript or Sifor formats to shared directories on the MegaCare server where hospital information systems can retrieve the data for electronic patient records.

Features:

- Manual export of exams
- Automatic export configuration

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

L Infinity® MegaCare® Remote Cart Upload Option

MS17661

Infinity MegaCare Remote Cart Upload option enables the upload of exams from remote locations for storage and interpretation where the remote locations have electronic storage system and no HIS connectivity.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- Remote access to the file system of the Infinity MegaCare Server

M Infinity MegaCare Medtronic LifeNet Receiving Station (LNRS) Interface Option

MS15433

The Infinity MegaCare interface to Medtronic LifeNet Receiving Station (LNRS) Interface, enables a 12-lead report from the LifePak 12 defibrillator/monitor to be sent via the LifeNet Receiving Station to Infinity MegaCare using a network connection. This interface also allows the LifeNet Receiving Station to query Infinity MegaCare the patient's previous 12-lead exam and prints the report locally (where the LifeNet Receiving Station is located).

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN-based interface, with version 1.2 LNRS software



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

N Infinity® MegaCare® Quinton Q-Stress Interface Option

MS15435

The Infinity MegaCare interface to Quinton Q-Stress interface, enables exercise summary reports stored in the Q-Stress system to be sent via a network connection to Infinity MegaCare. Exercise summary reports in pdf format are received and stored by Infinity MegaCare with accompanying patient demographics.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN-based interface, with version 3.2 or 3.5 Q-Stress software

O Infinity MegaCare Format Translator Option

MS15955

Infinity MegaCare Format Translator converts the proprietary data format from select electrocardiographs to the Infinity MegaCare format. One Format Translator supports multiple purchased ECG cart interfaces.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

P Infinity® MegaCare® Schiller Interface Option

MS15437

Infinity MegaCare interface to Schiller models CS200, AT2 Plus, AT5, AT10, AT102, AT104 and AT110. Enables 12-lead data stored in these Schiller electrocardiographs to be sent via a network connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- Serial or LAN based interfaces depending on system. Refer to Infinity MegaCare Device and System Connectivity Chart on SalesView.

Q Infinity MegaCare MAC 5000 Interface Option

MS15436

Infinity MegaCare interface to MAC 5000, MAC 5500, or MAC VU enable 12-lead or 15-lead data stored in these electrocardiographs to be sent to Infinity MegaCare. These cardiographs may communicate via modem, serial cable, floppy disk or network based on the cart. This interface includes an Infinity MegaCare utility that will copy the contents of floppy disks inserted in an upload PC and send the data across the network to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- Floppy disk or LAN interface depending on system. Refer to Infinity MegaCare Device and System Connectivity Chart on SalesView.



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

R Infinity® MegaCare® Quinton Eclipse 850 or Premier Interface Option

MS15954

Infinity MegaCare interface to Eclipse 850, Eclipse Plus, and Eclipse Premiere enables 12-lead data stored in these electrocardiographs to be sent to Infinity MegaCare. An Infinity MegaCare software utility will initiate the transfer of data to Infinity MegaCare when using the serial connection to the Eclipse devices.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- Serial cable, WLAN or LAN interface, with version 3.22, 3.25 or 3.26 Quinton software

S Infinity MegaCare GE SDLC Interface Option

MS15443

Infinity MegaCare interface to MAC VU, MAC 6, MAC 8, MAC 12, MAC 15 or MAC PC electrocardiographs. Enables 12-lead or 15-lead (Mac VU only) data stored in these electrocardiographs to be sent via a modem connection to Infinity MegaCare. This interface requires the customer to have a Marquette/GE SDLC communication server (a proprietary PC).

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- GE SDLC communications server must be ordered locally from DataMed (contact www.engs.com)
- LAN interface (floppy disk supported fir VU only) with 1.02 or 1G GE software

Note: Interface options are not required for the Dräger Medical patient monitors and Siemens MagaCart



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

T Medtronic Paceart Pacemaker

MS22207

This Infinity® MegaCare® interface to Medtronic's Paceart Pacemaker system enables pacemaker summary reports (.pdf) stored in these pacemakers to be sent via network connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface with 1.0 level software

U Mortara H-Scribe Holter System

MS22793

This Infinity MegaCare interface to Mortara's H-Scribe Holter system enables 120-lead data stored in these holter systems to be sent via serial port LAN or WLAN connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface with 4.21 H-scribe software



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

V Mortara X-Scribe Stress System

MS22792

This Infinity® MegaCare® interface to Mortara's X-Scribe Stress system enables 120-lead and exercise data (.pdf) stored in these stress systems to be sent via serial port LAN or WLAN connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface with 3.0 X-scribe software

W Spacelabs Pathfinder or Impresario Holter Interface

MS23540

This Infinity MegaCare interface to Spacelabs Pathfinder and/or Impresario Holter system enables holter summary data (.pdf) stored in these holter systems to be sent via LAN connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface, refer to Infinity MegaCare Device and System Connectivity Chart on SalesView



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

X Infinity® MegaCare® PageWriter XLi Interface Option

MS15442

Infinity MegaCare interface to PageWriter XLi M1700 Series electrocardiographs. Enables 12-lead or 15-lead data stored in the PageWriter XLi electrocardiograph to be sent via a modem or serial connection to Infinity MegaCare. PageWriter XLi also can save reports to floppy disks. This interface also includes an Infinity MegaCare software utility that will copy the contents of the floppy disks inserted in an upload PC and send the data to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- Floppy disk supported only, with A.01.00 XLi software

Y Infinity MegaCare Mortara ELI 250 or ELI 350 Interface Option

MS16090

Infinity MegaCare interface to Mortara ELI 250 electrocardiographs. Enables 12-lead data stored in the ELI 250 be sent via a serial or LAN connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- Serial cable, WLAN or LAN interface. Refer to Infinity MegaCare Device and System Connectivity Chart on SalesView.
- LAN connectivity requires ELLink Software (refer to the Device and System Connectivity Chart on SalesView for supported networks)



6.4 INFINITY® MEGACARE® ECG MANAGEMENT SYSTEM

(continued)

Z Infinity® MegaCare® Cardiolex X-100 Interface Option

MS17662

The Infinity MegaCare interface to Cardiolex's Lexor PC cart enables 12-lead data stored in these electrocardiographs to be sent via network connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software 763033
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface with 1.1 X-100 software

AA Infinity MegaCare MedIT Interface Option

MS17663

The Infinity MegaCare interface to MedIT PC cart enables 12-lead data stored in these electrocardiographs to be sent via network connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface with 5.6 MED IT software

BB Infinity MegaCare Philips PageWriter Trim or Touch Interface Option

MS17664

The Infinity MegaCare interface to Philips PageWriter Trim series (II, III) and Touch ECG carts enables 12-lead data stored in these electrocardiographs to be sent via network connection to Infinity MegaCare.

Includes:

- Software license certificate

Requires:

- Infinity MegaCare Server Software
- Infinity MegaCare Format Translator MS15955
- Infinity MegaCare Office, Department, Enterprise or Multi-site License
- LAN interface with 1.0 Pagewriter software



7.1 INNOVIAN® CRITICAL CARE

Innovian Critical Care Software

The following information is relevant for Innovian VF4. For questions related to Innovian VF5 please contact the Innovian product management team.

A Innovian® Critical Care Base Package

MS18961

Innovian Critical Care is a web-based electronic bedside charting system using a Microsoft® SQL database. Provides automated collection, presentation and storage of vital sign, ventilator and other attached device data. Length of stay data. State-of-the-art platform, Windows® 2003, Microsoft SQL Server and Microsoft® Internet Information Server (IIS).

Features:

- Fluid Intake and output and calculations
- Medication administration and scheduling
- Scoring designer for creating individual scores delivered by APACHE II, SAPS II, TISS 28
- Interfaces available to Hospital Information Systems, laboratory, outbound vital signs and calculated fluid summary result data
- Integrated, multidisciplinary tabular and graphic displays
- Annotations and structured notes
- Standard reports, such as shift reports
- Intervention documentation
- Accessible on any networked PC with Microsoft Internet Explorer 6.0 on-line archive of patient data
- User/role based login security
- Simplified system administration and implementation

Includes:

- 10 ICU bed licenses
- Software CD ROM
- Installation instructions
- USB license key
- Software license certificate

B Innovian Critical Care ICU Bed License

MS18968

Innovian Critical Care, ICU Bed License.
Option allows adding additional ICU bed licenses.

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base Package



7.1 INNOVIAN® CRITICAL CARE

Innovian Critical Care Software

C Innovian® Critical Care Waveform Storage Option

MS18969

Waveform storage for each ICU bed.
Option allows waveform storage for corresponding admitted patients.

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package
-

D Innovian Critical Care Physician Care Planning

MS24586

Individual per each ICU bed license for Physician Planning.

It includes:

- A Problem List
- Fluids
- Medications
- Interventions
- Assessments.

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package
-

E Innovian Critical Care Nurse Care Planning

MS24587

Individual per each ICU bed license for Nursing Care Planning.

It includes:

- Nursing Diagnosis
- Expected Outcome
- Interventions to achieve the Outcome and the current status of the plan

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package
-



7.1 INNOVIAN® CRITICAL CARE

Innovian Critical Care Software

F Innovian® Critical Care Configurable Letters

MS24589

Individual per each ICU bed license for Configurable Letters

- Used to build any document
- Discharge, transfer, etc.
- Can contain logo's, headers or other graphical elements
- Format can be RTF, DOC, XML, Unicode text or html

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package
-

G Innovian Critical Care Serial Assessments

MS24588

Individual per each ICU bed license for Assessments

Assessments support: Physician Assessments, Nursing Assessments and Other Assessments

- One Time Assessments and Serial Assessments
- Assessments can be scheduled
- Assessments use Configurable Forms

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package
-

H Innovian Critical Care Reporting

MS24590 Management Reporting: Server License

MS24591 Management Reporting: Per Bed License

- Transactional replication of Innovian Application Server
- Snapshot replication of active and archive databases
- Includes Physiological Data in DataMarts for cross patient reporting
- DataMarts are replicated at the time of patient Archiving and every 24 hours

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package
-



MT-2331-2008



MT-2331-2008



MT-2331-2008

7.1 INNOVIAN® CRITICAL CARE

Innovian Critical Care Software

I Innovian® Critical Care Device Interface Options

MS18970	Dräger Vitalink device interface option (direct Connection)
MS18971	Dräger Medibus device interface option (direct Connection)
MS18972	Datex AS3/5 device interface option (direct Connection)
MS18973	Datascope Passport device interface option (direct Connection)
MS18974	Nellcor® Puritan Bennett 7200 A interface option (direct Connection)
MS18975	Maquet Servo-i device interface option (direct Connection)
MS24568	Baxter Vigilance Interface (direct Connection)
MS24569	Phillips Intelliview Device Interface (direct Connection)
MS24570	GE Monitoring Device Interface (direct Connection)
MS24571	Spacelabs UCW PC1 PC2 Device Interface (direct Connection)
MS24572	Nellcor Puritan Bennett 840 Device Interface (direct Connection)
MS24573	Viasys Bear Device Interface (direct Connection)
MS24574	Viasys Bird VIP Device Interface (direct Connection)
MS24575	Datascope System 98 Device Interface (direct Connection)
MS24594	Datex Aestive Device Interface (direct Connection)
MS24581	BBraun Space COM Device Interface (direct Connection)

(continued)

MT-2931-2006



7.1 INNOVIAN® CRITICAL CARE

Innovian Critical Care Software

Innovian® Critical Care Device Interface Options (continued)

MS24580	Alaris Asena Gateway Device Interface	(Network)
MS18976	Dräger Infinity® Gateway Interface Option	(Network)
MS20005	Philips CareNet Device Interface Option	(Network)
MS18977	GE Unity Network Device Interface Option	(Network)
MS18978	Spacelabs Gateway Device Interface Option	(Network)
MS24529	Nihon Khoden Gateway Device Interface	(Network)
MS26034	GE Aware Gateway Interface Option	(Network)

Option allows automatic data collection from device(s).

Includes:

- Software license certificate

Requires:

- Innovian Critical Care Base package

Note: Contact Dräger Medical for current technical specifications.

Sale and installation requires detailed site survey performed by DrägerService®.

J

MT-2531-2008



J Innovian® Critical Care System Interface Options

MS18979	HL7 ADT Interface	(inbound)
MS18980	HL7 LAB Interface	(inbound)
MS18982	HL7 Results Interface	(outbound)

Option allows data exchange to/from systems (like HIS).

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Innovian Critical Care Base package

Note: Contact Dräger Medical for current technical specifications.

Sale and installation requires detailed site survey performed by DrägerService®.

7.1 INNOVIAN® CRITICAL CARE

Innovian Device Interface Cables

Innovian Device Interface Cables

MS18906 Device Connect Cable G 3m

3 Meter cable used to connect any of the following devices:

- Dräger Fabius GS, Dräger Zeus, Dräger NarkoMed 6400, Datex Ohmeda CardioCap5, AS/3 or S/5, Datascope Passport2
-

MS18907 Device Connect Cable G 5m

5 Meter cable used to connect any of the following devices:

- Dräger Fabius GS, Dräger Zeus, Dräger NarkoMed 6400, Datex Ohmeda CardioCap5, AS/3 or S/5, Datascope Passport2
-

MS18908 Device Connect Cable G 10m

10 Meter cable used to connect any of the following devices:

- Dräger Fabius GS, Dräger Zeus, Dräger NarkoMed 6400, Datex Ohmeda CardioCap5, AS/3 or S/5, Datascope Passport2
-

MS18903 Device Connect Cable A 3m

3 Meter cable used to connect any of the following devices:

- Dräger EvitaXL, Dräger Savina, Siemens Servo-i (Marquet Servo-i)
-

MS18904 Device Connect Cable A 5m

5 Meter cable used to connect any of the following devices:

- Dräger EvitaXL, Dräger Savina, Siemens Servo-i (Marquet Servo-i)
-

MS18905 Device Connect Cable A 10m

10 Meter cable used to connect any of the following devices:

- Dräger EvitaXL, Dräger Savina, Siemens Servo-i (Marquet Servo-i)
-

MS18897 Device Connect Cable B 3m

3 Meter cable used to connect the following device:

- Dräger Primus
-

MS18899 Device Connect Cable B 5m

5 Meter cable used to connect the following device:

- Dräger Primus
-

MS18898 Device Connect Cable B 10m

10 Meter cable used to connect the following device:

- Dräger Primus
-

MS18902 Device Connect Cable H 3m

3 Meter cable used to connect the following device:

- Nellcor Puritan Bennett 7200A/AE
-

MS18901 Device Connect Cable H 5m

5 Meter cable used to connect the following device:

- Nellcor Puritan Bennett 7200A/AE
-

(continued)

7.1 INNOVIAN® CRITICAL CARE

Innovian Device Interface Cables (continued)

Innovian Device Interface Cables (continued)

MS18900 Device Connect Cable H 10m

10 Meter cable used to connect the following device:

- Nellcor Puritan Bennett 7200A/AE
-

MS20559 Device Connect Cable J 3m

3 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus without screen
 - Dräger Evita 2
 - Dräger Evita 4
 - Dräger Fabius CE
-

MS20560 Device Connect Cable J 5m

5 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus without screen
 - Dräger Evita 2
 - Dräger Evita 4
 - Dräger Fabius CE
-

MS20544 Device Connect Cable J 10m

10 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus without screen
 - Dräger Evita 2
 - Dräger Evita 4
 - Dräger Fabius CE
-

MS23285 Device Connect Cable K 3m

3 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus with screen
-

MS23284 Device Connect Cable K 5m

5 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus with screen
-

MS22005 Device Connect Cable K 10m

10 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus with screen
-

MS23282 Device Connect Cable M 3m

3 Meter cable used to connect the following device:

- Dräger Cato
-

MS23281 Device Connect Cable M 5m

5 Meter cable used to connect the following device:

- Dräger Cato
-

(continued)

7.1 INNOVIAN® CRITICAL CARE

Innovian Device Interface Cables (continued)

Innovian Device Interface Cables (continued)

MS23280 Device Connect Cable M 10m

10 Meter cable used to connect the following device:

- Dräger Cato
-

MS24524 Device Connect Cable L 3m

3 Meter cable used to connect any of the following devices:

- GE Solar 7000, 8000 & Eagle Monitors
-

MS24525 Device Connect Cable L 5m

5 Meter cable used to connect any of the following devices:

- GE Solar 7000, 8000 & Eagle Monitors
-

MS24523 Device Connect Cable L 10m

10 Meter cable used to connect any of the following devices:

- GE Solar 7000, 8000 & Eagle Monitors
-

MS24554 Device Connect Cable N 3m

3 Meter cable used to connect any of the following devices:

- Philips Intellivue MP20, MP30, MP40, MP5, MP50, MP60, MP70, MP80, MP90
-

MS24555 Device Connect Cable N 5m

5 Meter cable used to connect any of the following devices:

- Philips Intellivue MP20, MP30, MP40, MP5, MP50, MP60, MP70, MP80, MP90
-

MS24522 Device Connect Cable N 10m

10 Meter cable used to connect any of the following devices:

- Philips Intellivue MP20, MP30, MP40, MP5, MP50, MP60, MP70, MP80, MP90
-

MS24556 Device Connect Cable P 3m

3 Meter cable used to connect the following device:

- Datex Ohmeda Aestiva 7100/7900/3000
-

MS24557 Device Connect Cable P 5m

5 Meter cable used to connect the following device:

- Datex Ohmeda Aestiva 7100/7900/3000
-

MS24558 Device Connect Cable P 10m

10 Meter cable used to connect the following device:

- Datex Ohmeda Aestiva 7100/7900/3000
-

MS24830 Device Connect Cable B. Braun 2m

2 Meter cable used to connect the following device:

- BBraun Space Infusion Systems
-

(continued)

7.1 INNOVIAN® CRITICAL CARE

Innovian Device Interface Cables (continued)

Innovian Device Interface Cables (continued)

MS16890 IF Cable Vitalink / GE 9500

2 Meter cable used to connect the following device:

– GE Solar 9500

MS16886-01 IF Cable Dash Series

GE Dash Series

MS20009 Opt Isolator for med grade PCs

Optical Isolator for Medical grade PCs

MS17205 Universal RS232 to RS422/485 Converter

7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Perioperative Care Software

A Innovian® Perioperative Care Base Package

MS18962

Innovian Perioperative Care is web-based electronic bedside charting system using a Microsoft® SQL database. Provides automated collection, presentation and storage of vital sign, ventilator and other attached device data. Length of stay data. State-of-the-art platform, Windows® 2003, Microsoft SQL Server and Microsoft Internet Information Server (IIS).

Features:

- Fluid Intake and Output and Calculations
- Medication administration and scheduling
- Scoring designer for creating individual scores delivered by APACHE II, SAPS II, TISS 28
- Interfaces available to Hospital Information Systems, Laboratory, outbound vital signs and calculated fluid summary result data
- Integrated, multidisciplinary tabular and graphic displays
- Annotations and structured notes
- Standard reports, such as shift reports
- Intervention documentation
- Accessible on any networked PC with Microsoft Internet Explorer 6.0 On-line archive of patient data
- User/role based login security
- Simplified system administration and implementation
- Configurable Forms for IntraOp documentation
- Supports anesthesia related documentation templates
- Quick event toolbar
- Outcomes and staff documentation
- Basic OR Scheduling

Includes:

- 5 OR/Theatre Licenses
- 5 Induction/Holding/Recovery/PACU Licenses
- Innovian OR Scheduling
- Software CD ROM
- Installation Instructions
- USB License Key
- Software license certificate



7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Perioperative Care Software (continued)

B Innovian® Perioperative Care Theatre/OR License

MS18964

Option allows adding additional Theatre/OR Licenses.

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package

C Innovian Perioperative Care Induction/Holding/Recovery/PACU License

MS24428

Option allows adding additional Induction/Holding/Recovery/PACU License.

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package

D Innovian Perioperative Care Assessments

MS18966 Assessment Tool Server License

MS18967 Assessment Theatre/OR License

Options allow creating custom made Assessments, for example PreOP.

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package



7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Perioperative Care Software (continued)

E Innovian Perioperative Care Enhanced Scheduling

MS24585 Enhanced Scheduling Server License

MS24584 Enhanced Scheduling Theatre/OR License

Enhanced OR Scheduling: Per each OR License

It includes:

Bi-directional Data Exchange

- Patient In and Out of OR
- Anesthesia Start and Stop Events
- Surgery Start and Stop Events

White Board – like real time OR Scheduling

- Blue: Patient Called
- Green: Patient in OR
- Red: Surgery Started
- Grey: Surgery Completed

Different view on the schedule

- Planned
- Actual
- Comparison planned – actual

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package



7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Perioperative Care Software (continued)

F Innovian Perioperative Surgical Documentation

MS24582 Surgical Documentation Server License

MS24583 Surgical Documentation Theatre/OR License

Surgical Documentation: Server License

It includes:

Captures usage of materials, medication and equipment

- Enter consumption of medication by nurse, anesthetist (used package)
- Enter materials used (prosthesis, implants, borrowed material, consumables)
- Enter equipment used (overview of conflicting usage)
- All entries by bar code scanner or manual pick lists
- Add serials and lot numbers when appropriate

X-ray orders displayed

Rating, billing information captured

Post op – instructions generated

Required documents for checklists, invoice and surgery report

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package

G Innovian Perioperative Care Waveform Storage Option

MS18969

Waveform storage for each bed

Option allows waveform storage for corresponding admitted patients.

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package



7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Perioperative Care Software (continued)

H Innovian® Critical Care Device Interface Options

MS18970	Dräger Vitalink device interface option (direct Connection)
MS18971	Dräger Medibus device interface option (direct Connection)
MS18972	Datex AS3/5 device interface option (direct Connection)
MS18973	Datascope Passport device interface option (direct Connection)
MS18974	Nellcor® Puritan Bennett 7200 A interface option (direct Connection)
MS18975	Maquet Servo-i device interface option (direct Connection)
MS24568	Baxter Vigilance Interface (direct Connection)
MS24569	Phillips Intelliview Device Interface (direct Connection)
MS24570	GE Monitoring Device Interface (direct Connection)
MS24571	Spacelabs UCW PC1 PC2 Device Interface (direct Connection)
MS24572	Nellcor Puritan Bennett 840 Device Interface (direct Connection)
MS24573	Viasys Bear Device Interface (direct Connection)
MS24574	Viasys Bird VIP Device Interface (direct Connection)
MS24575	Datascope System 98 Device Interface (direct Connection)
MS24594	Datex Aestive Device Interface (direct Connection)
MS24581	BBraun Space COM Device Interface (direct Connection)

(continued)



7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Perioperative Care Software (continued)

Innovian® Critical Care Device Interface Options (continued)

MS24580	Alaris Asena Gateway Device Interface	(Network)
MS18976	Dräger Infinity® Gateway Interface Option	(Network)
MS20005	Philips CareNet Device Interface Option	(Network)
MS18977	GE Unity Network Device Interface Option	(Network)
MS18978	Spacelabs Gateway Device Interface Option	(Network)
MS24529	Nihon Khoden Gateway Device Interface	(Network)
MS26034	GE Aware Gateway Interface Option	(Network)

Option allows automatic data collection from device(s).

Includes:

- Software license certificate

Requires:

- Innovian Perioperative Care Base Package

Note: Contact Dräger Medical for current technical specifications.
Sale and installation requires detailed site survey performed by DrägerService®.

I Innovian Critical Care Device Interface Options

MS18979	HL7 ADT Interface	(inbound)
MS18980	HL7 LAB Interface	(inbound)
MS18982	HL7 Results Interface	(outbound)
MS18981	HL7 Scheduling Interface	(inbound)

Option allows data exchange to/from systems (like HIS).

Includes:

- Software license certificate

Options:

- Multiple interface options available

Requires:

- Innovian Perioperative Care Base Package

Note: Contact Dräger Medical for current technical specifications.
Sale and installation requires detailed site survey performed by DrägerService®.

MT-2931-2008



7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Device Interface Cables

Innovian Device Interface Cables

MS18906 Device Connect Cable G 3m

3 Meter cable used to connect any of the following devices:

- Dräger Fabius GS, Dräger Zeus, Dräger NarkoMed 6400, Dutex Ohmeda CardioCap5, AS/3 or S/5, Datascope Passport2
-

MS18907 Device Connect Cable G 5m

5 Meter cable used to connect any of the following devices:

- Dräger Fabius GS, Dräger Zeus, Dräger NarkoMed 6400, Dutex Ohmeda CardioCap5, AS/3 or S/5, Datascope Passport2
-

MS18908 Device Connect Cable G 10m

10 Meter cable used to connect any of the following devices:

- Dräger Fabius GS, Dräger Zeus, Dräger NarkoMed 6400, Dutex Ohmeda CardioCap5, AS/3 or S/5, Datascope Passport2
-

MS18903 Device Connect Cable A 3m

3 Meter cable used to connect any of the following devices:

- Dräger EvitaXL, Dräger Savina, Siemens Servo-i (Marquet Servo-i)
-

MS18904 Device Connect Cable A 5m

5 Meter cable used to connect any of the following devices:

- Dräger EvitaXL, Dräger Savina, Siemens Servo-i (Marquet Servo-i)
-

MS18905 Device Connect Cable A 10m

10 Meter cable used to connect any of the following devices:

- Dräger EvitaXL, Dräger Savina, Siemens Servo-i (Marquet Servo-i)
-

MS18897 Device Connect Cable B 3m

3 Meter cable used to connect the following device:

- Dräger Primus
-

MS18899 Device Connect Cable B 5m

5 Meter cable used to connect the following device:

- Dräger Primus
-

MS18898 Device Connect Cable B 10m

10 Meter cable used to connect the following device:

- Dräger Primus
-

MS18902 Device Connect Cable H 3m

3 Meter cable used to connect the following device:

- Nellcor Puritan Bennett 7200A/AE
-

MS18901 Device Connect Cable H 5m

5 Meter cable used to connect the following device:

- Nellcor Puritan Bennett 7200A/AE
-

(continued)

7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Device Interface Cables

Innovian Device Interface Cables (continued)

MS18900 Device Connect Cable H 10m

10 Meter cable used to connect the following device:

- Nellcor Puritan Bennett 7200A/AE
-

MS20559 Device Connect Cable J 3m

3 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus without screen
 - Dräger Evita 2
 - Dräger Evita 4
 - Dräger Fabius CE
-

MS20560 Device Connect Cable J 5m

5 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus without screen
 - Dräger Evita 2
 - Dräger Evita 4
 - Dräger Fabius CE
-

MS20544 Device Connect Cable J 10m

10 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus without screen
 - Dräger Evita 2
 - Dräger Evita 4
 - Dräger Fabius CE
-

MS23285 Device Connect Cable K 3m

3 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus with screen
-

MS23284 Device Connect Cable K 5m

5 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus with screen
-

MS22005 Device Connect Cable K 10m

10 Meter cable used to connect any of the following devices:

- Dräger Babylog 8000 Plus with screen
-

MS23282 Device Connect Cable M 3m

3 Meter cable used to connect the following device:

- Dräger Cato
-

MS23281 Device Connect Cable M 5m

5 Meter cable used to connect the following device:

- Dräger Cato
-

(continued)

7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Device Interface Cables

Innovian Device Interface Cables (continued)

MS23280 Device Connect Cable M 10m

10 Meter cable used to connect the following device:

- Dräger Cato
-

MS24524 Device Connect Cable L 3m

3 Meter cable used to connect any of the following devices:

- GE Solar 7000, 8000 & Eagle Monitors
-

MS24525 Device Connect Cable L 5m

5 Meter cable used to connect any of the following devices:

- GE Solar 7000, 8000 & Eagle Monitors
-

MS24523 Device Connect Cable L 10m

10 Meter cable used to connect any of the following devices:

- GE Solar 7000, 8000 & Eagle Monitors
-

MS24554 Device Connect Cable N 3m

3 Meter cable used to connect any of the following devices:

- Philips Intellivue MP20, MP30, MP40, MP5, MP50, MP60, MP70, MP80, MP90
-

MS24555 Device Connect Cable N 5m

5 Meter cable used to connect any of the following devices:

- Philips Intellivue MP20, MP30, MP40, MP5, MP50, MP60, MP70, MP80, MP90
-

MS24522 Device Connect Cable N 10m

10 Meter cable used to connect any of the following devices:

- Philips Intellivue MP20, MP30, MP40, MP5, MP50, MP60, MP70, MP80, MP90
-

MS24556 Device Connect Cable P 3m

3 Meter cable used to connect the following device:

- Datex Ohmeda Aestiva 7100/7900/3000
-

MS24557 Device Connect Cable P 5m

5 Meter cable used to connect the following device:

- Datex Ohmeda Aestiva 7100/7900/3000
-

MS24558 Device Connect Cable P 10m

10 Meter cable used to connect the following device:

- Datex Ohmeda Aestiva 7100/7900/3000
-

MS24830 Device Connect Cable B. Braun 2m

2 Meter cable used to connect the following device:

- BBraun Space Infusion Systems
-

(continued)

7.2 INNOVIAN® PERIOPERATIVE CARE

Innovian Device Interface Cables

Innovian Device Interface Cables (continued)

MS16890 IF Cable Vitalink / GE 9500

2 Meter cable used to connect the following device:

– GE Solar 9500

MS16886-01 F Cable Dash Series

GE Dash Series

MS20009 Opt Isolator for med grade PCs

Optical Isolator for Medical grade PCs

MS17205 Universal RS232 to RS422/485 Converter

7.3 INNOVIAN® COMBINATION

A Innovian® Combination Base Package

MS18963

Innovian Combination consists of Innovian Critical Care and Innovian Perioperative Care and is a web-based electronic bedside charting system using a Microsoft® SQL database. Provides automated collection, presentation and storage of vital sign, ventilator and other attached device data. Length of stay data. State-of-the-art platform, Windows® 2003, Microsoft SQL Server and Microsoft Internet Information Server (IIS).

Features:

For the features of Innovian Combination please see Innovian Critical Care and Innovian Perioperative Care. All features listed there are available in Innovian Combination.

Requires:

- Contact Dräger Medical for current technical specifications.
 - Sale and installation requires detailed site survey performed by DrägerService®.
-

A

MT-2931-2008



7.4 INNOVIAN® ANESTHESIA

(available in selected markets)

Innovian® Anesthesia

MS16609 Innovian Anesthesia Base Package – English

MS16641 Innovian Anesthesia Base Package – French

Innovian Anesthesia is a state-of-the-art departmental data-management solution.

Innovian Anesthesia is available in English, Dutch and French (Belgium) languages only.

Description:

- 1 Innovian Database
- 1 List Manager
- 1 Environment Manager
- 1 Case Manager
- 6 Intra-OP Modules
 - 6 integrated Browsers
 - 6 Admission Modules
 - 6 Pre-OP Modules
 - 6 Holding Modules

Features:

- Preoperative assessment
- Documentation templates (Environments)
- Holding documentation
- IntraOP documentation
- PostOP (recovery room) documentation

Includes:

- Robust clinical repository
- Easy-to-read, comprehensive records and instant printout of medical records
- Open and scalable architecture
- Adaptable workflow and intuitive user interface
- Security and fault-tolerance network
- Collaboration across care areas
- Systematic and comprehensive documentation of diagnoses, procedures, patient activities
- Scoring calculation (e.g. Apache)
- Quality assurance and outcomes assessment
- Online documentation of data from patient monitors and ventilators
- Built in Web Browser

(continued)

7.4 INNOVIAN® ANESTHESIA

(available in selected markets)

Innovian® Anesthesia (continued)

Requires:

- Sale and installation requires detailed site survey performed by DrägerService®.
 - Contact Dräger Medical for current technical specifications
-

Licenses:

Intra-OP License

1 Integrated Browser	
1 Admission Module	
1 Pre-OP Module	
1 Holding Module	MS16608

Office License (for use outside of the Ors)
same as Intra-OP License

MS16610

Post-OP License

1 Post-OP Nursing Module	
1 Intra-OP Recorder	
1 Admission Module	
1 Pre-OP Module	
1 Holding Module	MS16611

Pre-OP License MS16791

Reports:

Basic Management Reports	MS16606
--------------------------	---------

7.4 INNOVIAN® ANESTHESIA

(available in selected markets)

Innovian® Anesthesia Device Interface Option

MS16613	Option Device interface Vitalink
MS16890	Interface Cable Vitalink/GE 9500, 100
MS16600	Interface Cable Vitalink NM3
MS16612	Option Device interface Medibus
MS16598	Interface Cable Medibus
MS16892	Interface Cable Medibus (Solar8Km) 30'
MS16614	Option Device interface Delta /G/K
MS16597	Interface Cable Kappa
MS16596	Interface Cable Delta/Gamma
MS16890	Interface Cable Kappa XLT
MS13749	Y-Cable for Delta with Scio
MS16619	Option Device interface AspectBis
MS16595	Interface Cable AspectBis
MS16620	Option Device interface BaxterVi
MS16594	Interface Cable BaxterVi
MS16618	Option Device interface DatexAS3/5
MS16593	Interface Cable DatexAS3/5
MS17045	Option Device interface Datascope Passport
MS17046	Option Device interface Datascope Visa
MS16893	Interface Cable Datascope DIAP
MS16616	Option Device interface DatexCapSer
MS16592	Interface Cable DatexCapSer
MS16617	Option Device interface Novam.515A
MS16591	Interface Cable Novam.515A
MS16607	Option Device interface Novam.Capno
MS16592	Interface Cable Novam.Capno
MS16629	Option Device interface Ohmeda R5200/250
MS16589	Interface Cable Ohmeda R5200/250
MS16889	Interface Cable Omeda RGM 5200/Vent
MS16628	Option Device interface Ohmeda 7800/7900
MS16605	Interface Cable Ohmeda 7800/7900
MS16889	Interface Cable Omeda RGM 5200/Vent
MS16891	Interface Cable Ohmeda VentAesthiva
MS16615	Option Device interface PhilipsVrdia/CMS
MS16603	Interface Cable PhilipsCMS
MS16604	Interface Cable PhilipsVrdia24/26

(continued)

7.4 INNOVIAN® ANESTHESIA

(available in selected markets)

Innovian® Anesthesia Device Interface Option (continued)

MS16627 Option Device interface SpacelabsDlog

MS16602 Interface Cable Spacelabs 90387

MS16601 Interface Cable Spacelabs UCW

MS17044 Option Device interface GE Marquette

MS16886 Interface Cable Dash Series

MS16598 Interface Cable MedibusJulian

MS16892 Interface Cable Medibus(Solar8Km) 30'

MS16599 Interface Cable Vitalink/GE95

MS16890 Interface Cable Vitalink/GE9500, 100

MS17206 Interface Cable Kit RS232-422 Pwr

MS17043 Option Device interface Philips Intellivue

MS16894 Interface Cable Philips Intellivue

Innovian Anesthesia System Interface Option

MS16625 Software Option Web API

MS16626 Software Option Export Agent

HL7 Inbound

MS16623 Software Option Base Package

MS18688 Software Option Innovian Inbound message mapper

MS16624 Software Option Innovian HL7 ADT Inbound

MS16622 Software Option Innovian HL7 Scheduling Inbound

MS16621 Software Option Innovian HL7 Lab Inbound

HL7 Outbound

MS22317 Software Option Innovian Outbound messaging interface

8 INTENSIVE CARE MANAGER* (ICM)

(Germany only)

A Intensive Care Manager

MS17160

ICM is a state-of-the-art departmental data-management solution for adult and neonatal ICUs and the OR. ICM is available in German language only.

Features:

- Unit management
- Therapy and treatment planning
- Care documentation
- Workflow management
- Quality management

Includes:

- Bed occupancy status overview
- Access to patient demographic information
- Assessment based care and therapy planning
- Calculation of dosages and infusion rates based on patient weight
- Balance status overviews for fluids, calories and blood
- Specific configurations for neonates
- Registration of important doctor and nurse observations upon admission
- Systematic and comprehensive documentation of diagnoses, procedures, patient activities
- Support for German coding systems ICD-10, OPS and AVB
- Process, event and artifact documentation
- Scoring calculation (e.g. SAPS, TISS, GCS, etc.)
- Graphical wound documentation and LEP support
- Online documentation of data from patient monitors, ventilators and blood gas analyzers and hemodialysis devices
- Integration with Infinity® Patient Monitoring Network
- Instant printout of medical records and letters
- Context sensitive access to knowledge bases
- Smooth data export for statistical analysis or billing purposes
- Supports multiple care units with common users and differing configuration

(continued)

*Intensive Care Manager is not available in the U.S.

A



MT-2662-2008

8 INTENSIVE CARE MANAGER* (ICM)

(Germany only)

Intensive Care Manager (continued)

Options:

- ICM KODIP/ID Diacos Interface
 - ICM Device Interface to Monitors, Ventilators and Anesthesia Devices (Dräger or Non-Dräger)
 - ICM Hemodialysis Device Interface
 - ICM BGA Interface
 - ICM ADT Inbound Systems Interface
 - ICM Diagnosis/Procedures Inbound Systems Interface
 - ICM Diagnosis/Procedures Outbound Systems Interface
 - ICM Lab Inbound Systems Interface
 - ICM Microbiology Result Inbound Systems Interface
 - ICM Reporting Database Structure
 - ICM Photo Manager
 - ICM Graphical Care Documentation
 - ICM LEP Nursing Care Standard Documentation
 - ICM Procedure and Diagnoses Auto-Coding
-

Requires:

IBM compatible PCs, Windows Operating System on Client and Server, Oracle DBMS, ICM sale and installation requires detailed site survey performed by DrägerService®.

*Intensive Care Manager is not available in the U.S.

9 PROFESSIONAL SERVICES

PROFESSIONAL SERVICES

MQ05100

Network Services

Network Services Project Management

PS10001

The path to any successful project begins and ends with well executed planning, design, implementation and completion activities. This service is essential for proper management and assistance with projects being delivered on-time, in-scope and within budget.

Network Site Survey & Design

PS10002

This service provides you with an expert network specialist to analyze customer requirements and design a robust network for complex network projects. The final design is approved by the customer and will then be given to the project team to finalize the bill of materials and labor required to complete the network portion of the project.

Network Conformance Survey

PS10003

When a hospital has an existing wired/wireless network in place, you will use this service to verify that the network meets the design requirements necessary to support Dräger patient monitoring. The deliverable is a formal evaluation of the existing network which includes required and recommended changes, if needed.

Network Implementation

PS10004

This service will provide the labor for any network based project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

Network Customization

PS10005

9 PROFESSIONAL SERVICES

IT Services

IT Services Project Management

PS10006

The path to any successful project begins and ends with well executed planning, design, implementation and completion activities. This service is essential for proper management and assistance with projects being delivered on-time, in-scope and within budget.

Infinity Gateway Services

Infinity Gateway Implementation

PS10007

This service will provide the labor for any Infinity Gateway project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

Infinity Symphony Services

Infinity Symphony Implementation

PS10008

This service will provide the labor for any Infinity Symphony project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

9 PROFESSIONAL SERVICES

Infinity® MegaCare Services

Infinity MegaCare Implementation

PS10009

This service will provide the labor for any Infinity MegaCare project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

Innovian® Solution Suite Services

Innovian Critical Care Implementation

PS10010

This service will provide the labor for any Innovian Critical Care project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

Innovian Perioperative Care Implementation

PS10011

This service will provide the labor for any Innovian Perioperative Care project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

Innovian Combination (CC & Periop) Implementation

PS10012

This service will provide the labor for any Innovian Combination project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

9 PROFESSIONAL SERVICES

Innovian® Solution Suite Services (continued)

Innovian Anesthesia Implementation

PS10014

This service will provide the labor for any Innovian Anesthesia Implementation project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

ICM Implementation Services

Intensive Care Manager (ICM) Implementation

PS10013

This service will provide the labor for any Intensive Care Manager (ICM) Implementation project to address installation, testing, configuration and any associated training with the initial implementation. A detailed project plan, as part of an overall Scope of Work is a deliverable, to elaborate on the activities and expected duration involved with the project.

Note: For any of the IT Implementation Services, you have the option of selecting that particular implementation as an all inclusive service, or you can detail the service by selecting individual activities that comprise implementations such as Interfacing (PS10015), Installation (PS10016), Training and Configuration (PS10016), and/or Customization (PS10017).

INDEX

1269799	Terminator AC Coupled	51
1269831	Attenuator, 3 db	51
1269864	DC Block.....	51
1270573	F Connector, Twist (100).....	51
1275275	NIBP Hoses – Adult/Child.....	99
1278576	Adapter BNC to F	51
1851705	Main Power Inlet Cables (Power Cord) – AS 3112, Australia, New Zealand	140
1851713	Main Power Inlet Cables (Power Cord) – BS 1363, Great Britain	140
1851721	Main Power Inlet Cables (Power Cord) – Denmark.....	140
1859714	Main Power Inlet Cables (Power Cord) – AS 3112, China.....	140
2170221	Nellcor Oxiband Wrap P/I, 100 pcs	90
2171767	Grounding Cable, 5 m.....	139
2870173	Disposable Neonatal Cuffs, Latex-free – Neonatal #5	99
2870181	Disposable Neonatal Cuffs, Latex-free – Neonatal #1	99
2870199	Disposable Neonatal Cuffs, Latex-free – Neonatal #2	99
2870207	Disposable Neonatal Cuffs, Latex-free – Neonatal #3	99
2870215	Disposable Neonatal Cuffs, Latex-free – Neonatal #4	99
2870298	NIBP Hoses – Neonatal	99
3361164	Lithium-Ion Battery, Box of 6.....	142
3368383	IBP Adapter Cable, 10-pin to 7-pin	104
3368391	MultiMed 5 Pod, 2.5 m.....	66
3368425	Pod Communication Cable, 3.0 m	70, 110
3368433	Nellcor/Dräger SpO ₂ Extension Cables – Shielded (blue latch), 1 m.....	89
3368458	CO Intermediate Cable, 1 m.....	111
3375834	Nellcor/Dräger SpO ₂ Extension Cables – Shielded (blue latch), 2 m.....	89
3375933	IBP Intermediate Cable, Ohmeda, 3.7 m	108
3375941	Hemo Pod Adapter, Ohmeda	101
3375958	Hemo Pod Adapter, 10 pin	101, 110
3376493	Interface Plate	63
4313560	Recorder Cable, IDS – Infinity R50, 3 m	64
4313578	Y-cable, Recorder and Alarm Output	64
4313586	Recorder Cable, 0.6 m.....	63
4314618	Analog Output Cable, 5 m	145
4314626	Alarm Output Cable, Interface Plate, 5 m	145
4314667	QRS Sync Cable, 3 m.....	146
4315961	Hemo4 Pod, CO, 2 temperatures, 4 invasive pressures	100
4316621	Transmitter Analog ECG Cable	47
4318130	Recorder Cable, 0.5 m.....	63
4319310	Infinity etCO ₂ Module for Infinity Delta XL, Gamma X XL and Vista XL	120
4319435	Hemo2 Pod, CO, 2 temperatures – 2 invasive pressures	100
4321563	IBP Intermediate Cable, SensoNor, 3.7 m	106
4321613	Main Power Inlet Cables (Power Cord) – SEV 101, Switzerland	140
4321712	Main Power Inlet Cables (Power Cord) – CEE 7, Europe	140
4321720	Main Power Inlet Cables (Power Cord) – 5-15R (Hospital grade), North America.....	140
4322967	Infinity ACE Full Arrhythmia Option	23

INDEX

4322967	Infinity Gamma X XL ACE Full Arrhythmia Option.....	10
4322975	Infinity etCO ₂ Capnostat III Sensor with 2.4 m Cable.....	123
4329160	Hemo Pod Adapter, SensoNor, 7-pin.....	102
4329822	Skin, Temperature Probes – 1.5 m (Adult).....	113
4329848	Core Temperature Probes – Pediatric, 1.5 m.....	113
4329889	Core Temperature Probes – Adult, 1.5 m.....	113
4527750	ECG Electrodes, Disposable, 50 pcs.....	76
4528741	Transducer Kit Ohmeda, Disposable, 5 pcs.....	108
4529988	tpO ₂ + tpCO ₂ Solid-State Electrode.....	129
4710211	Infinity Gamma/Gamma XL Battery Charger.....	141
4711201	Infinity R50-N Recording Paper, 10 rolls.....	62
4712993	Recorder Cable, 0.6 m.....	63
4714346	RS232 Diagnostic UART Cable, 3 m.....	146
4714387	Infinity etCO ₂ S-Cannula, 10 pcs – Pediatric.....	123
4714395	Infinity etCO ₂ S-Cannula, 10 pcs – Adult.....	123
4714429	Infinity etCO ₂ Nafion Tubing, 10 pcs.....	123
4714437	Infinity etCO ₂ Airway Adapter – Sidestream, 10 pcs.....	123
4715319	Mounting Docking Station.....	132
4718248	Memory Data Card.....	13, 31, 44, 146
4720061	Wall Mount Adapter for IDS Power Supply.....	138
4720087	Shelf Mount.....	136
4720095	Rail Mount for IDS Power Supply.....	136
4720103	Rolling Stand Bracket for IDS Power Supply.....	137
4720111	Wall Mount Docking Station, 23 cm Arm.....	138
4720129	Wall Bracket for IDS Power Supply.....	138
4720145	Mount Adapter, Monitor and R50 Bracket.....	135
4721408	Hemo2 Transducer Plate, Ohmeda, 5 pc.....	103
4721416	Hemo4 Transducer Plate, SensoNor/Medex, 5 pc.....	103
4721424	Hemo4 Transducer Plate, Universal, 5 pc.....	103
4721614	Hemo2 Transducer Plate, SensoNor/Medex, 5 pc.....	103
4721770	Recorder Cable, IDS, 1.5 m.....	64
4721788	Infinity etCO ₂ Airway Adapter – Neonatal (reusable).....	123
4721796	Infinity etCO ₂ Airway Adapter – Adult (reusable).....	123
4722240	Rolling Stand.....	137
4725557	Network Connection Cables – Patch cable, 20 m.....	156
4726084	Remote Display Cable – 3 m.....	143
4726373	Network Connection Cables – Patch cable, 1.2 m.....	156
4726381	Network Connection Cables – Patch cable, 2.4 m.....	156
4726399	Network Connection Cables – Patch cable, 4.9 m.....	156
5188813	Universal Bed Mount.....	137
5190413	Infinity CentralStation 20 m Extension Cables – Audio Extension Cable.....	140, 165
5190488	Infinity CentralStation 20 m Extension Cables – Keyboard/Mouse Extension Cable.....	140, 165
5190819	MultiView WorkStation Patient Licenses – 9 to 16 Patients Option.....	177
5191221	MultiMed 6 Pod, 2.5 m.....	67
5191239	Memory Option Card.....	25

INDEX

5192112	Hemo Transducer Plate, Abbott/Braun, 5 pc	102
5193110	Surgical Display Controller (SDC).....	143
5193813	4-Way Video Splitter.....	154
5194779	ECG Neo Adapter Pin, 10 pcs	72
5194910	Surgical Display to IDS, 25 m	143
5194928	Alarm Output Cable, 5 m.....	145
5195024	ECG Electrodes, Neonatal, Disposable, 300 pcs.....	72
5195180	IIBP Intermediate Y-Cable, Memscap SensoNor, 3.7 m	107
5195198	Pod Communication Cable, 5.0 m	70, 110
5196980	Hemo Pod Adapter, Edwards	101
5196998	Hemo Pod Adapter, Abbott.....	101
5197384	R50 Countertop PlateR50 Countertop Plate.....	61
5198333	Temperature Adapter Cable	114
5198853	MultiView WorkStation Second Video	182
5198911	Ventilators – Siemens – Servo Ventilator 300/300A.....	147
5198929	Continuous Cardiac Output/SvO ₂ – Baxter SvO ₂ monitors – Vigilance.....	147
5198937	Ventilators – Puritan Bennett – 7200	147
5198945	Ventilators – Siemens – Servo Ventilator 900	147
5198952	Anesthesia Systems – Dräger – Fabius CE	148
5198952	Ventilators – Dräger Babylog	147
5198952	Ventilators – Dräger – Evita 2 Dura	147
5198952	Ventilators – Dräger – Evita 4	147
5198952	Ventilators – Dräger – Evita XL	147
5198952	Ventilators – Dräger – Savina.....	147
5200105	Antenna Amplifier, 15 dB/150-614 MHz.....	49
5201988	3-Lead ST Analysis Option.....	24
5201988	Infinity Gamma X XL 3-Lead ST Analysis.....	12
5201996	Infinity Gamma X XL Physio Calculations Option	14
5201996	Physio Logical Calculations Option	26
5202747	MultiMed 12 Pod Mounting Band.....	70
5203042	Remote Keypad	144
5204644	Core Temperature Probes – Adult, 3 m	113
5204651	Core Temperature Probes – Pediatric, 3 m.....	113
5204669	Skin, Temperature Probes – 3 m (Adult)	113
5206110	Infinity Docking Station.....	131
5206193	Remote Keypad Coil Cable, 7.6 m	144
5206441	Export Protocol Cable, IDS, 3 m	145
5206573	IBP Y-Cable, Abbott/Medex, 3.7 m	104
5206581	IBP Intermediate Y-Cable, Ohmeda, 3.7 m	108
5206607	IBP Y-Cable, Baxter, 3.7 m	105
5207878	Multiplexer, 5-900 MHz – 2:1, 2 way splitter	50
5207886	Multiplexer, 5-900 MHz – 4:1, 4 way splitter.....	50
5586271	MultiView WorkStation Patient Census/History Option.....	179
5586578	Infinity Gamma (Second IBP Option)	9
5587113	MultiView WorkStation Second Video Kit	182

INDEX

5587899	Infinity Telemetry Programming Kit.....	45
5587923	Bracket, UHF Antenna Ground Plate	49
5588095	IBP Y-Cable Adapter, 10-pin to 7-pin	105
5588822	HemoMed Pod	100
5589663	MultiMed 12 Pod	70
5590539	NeoMed Pod, 2.5 m.....	71
5591313	DC Power Extension Cable, 6 m	139
5591925	HemoMed Connection Cables, 3 m	100
5591933	HemoMed Connection Cables, 5 m	100
5592097	Infinity Delta/Delta XL SLA Battery Pack	141
5592147	IBP Adapter, Y-Cable, 16-pin	104
5592154	Temperature Y-Cable	114
5592162	ECG 3-Lead Neo Adapter Cable, 1.5 m	72
5592535	tpO ₂ /tpCO ₂ Pod.....	129
5592667	Ethernet Crossover Cable - 6 m	156
5593285	MultiView WorkStation Rest ECG Analysis	180
5593319	Infinity CentralStation Telemetry ST Analysis	173
5593319	MultiView WorkStation Telemetry ST Analysis Option	181
5594440	Handle Hook Mount, Infinity Gamma/Gamma XL	135
5594812	Omni-directional Antenna – UHF, 400-450 MHz	49
5594820	Omni-directional Antenna – UHF, 450-480 MHz	49
5594978	Infinity Gamma/Gamma XL ST Segment.....	12
5596288	Remote Keypad Connection Cable.....	144
5597203	Infinity Delta Second PodComm Port	21
5597211	Infinity Kappa 4 to 5 Channel Option	22
5597328	12-Lead ST Analysis Option.....	24
5597328	Infinity Gamma X XL 12-Lead ST Option	10
5597377	Infinity Delta/Delta XL SLA Battery Charger	141
5597898	FiO ₂ Sensor Cable	115
5597914	5 to 6 Channel Option.....	22
5597914	Infinity Gamma X XL (6) Channel Option.....	9
5597922	6 to 8 Channel Option.....	23
5598128	Holder MultiMed	67, 68
5598128	Holder MultiMed/Neomed	66
5598128	Holder NeoMed	71
5729418	Infinity Gateway Server Software.....	186
5729905	Mount, Wall with 38 cm Arm.....	135
5730176	Ethernet Crossover Cable – 2 m	156
5731281	IBP Y-Cable, 16-pin to 10-pin	104
5732354	Infinity Gamma/Gamma XL Lithium-ion Battery.....	141
5732388	Infinity Docking Station, Interface and Power.....	132
5734400	5-Lead ECG Connection Plug	70
5734418	ECG Limb 5-Lead Radiotranslucent, 1.5 m	76
5735852	File Access Developer's Tool Option	190
5736173	Remote Video Cable – 23 m	143

INDEX

5736348	Anesthesia Systems – Dräger – Cicero C (flow).....	148
5736348	Anesthesia Systems – Dräger – Cicero EM Color.....	148
5736348	Anesthesia Systems – Dräger – Fabius GS.....	148
5736348	Anesthesia Systems – Dräger – Fabius Tiro.....	148
5736348	Anesthesia Systems – Dräger – Julian (flow).....	148
5736348	Anesthesia Systems – Dräger – Primus3/Apollo (flow).....	148
5736355	Anesthesia Systems – Dräger – Cato.....	148
5736355	Anesthesia Systems – Dräger – Cicero B.....	148
5736355	Anesthesia Systems – Dräger – Cicero EM B/W.....	148
5736744	Infinity EEG Pod.....	116
5737817	Antenna Power Supply – +24 V DC/230 V AC (1.5A).....	50
5739870	Bed Sheet Clip, 5 pcs.....	66, 67, 69, 71
5740068	Infinity R50-N Recorder.....	62
5740704	Infinity etCO ₂ and Respiratory Mechanics Pod.....	121
5740738	Infinity etCO ₂ Pod.....	120
5741975	CO Thermistor T-Piece, Ohmeda, 25 pcs.....	111
5742981	Continuous Cardiac Output/SvO ₂ – Abbott – Oximetrix 3.....	147
5742999	Blood Gas Analysis Systems – AVL – Opti CCA.....	148
5743872	Blood Gas Analysis Systems – VIA – V-ABG1.....	148
5943910	12-Lead ST/Physio Calcs/Full Arrhythmia Option Package.....	23
5944074	Anesthesia Systems – Dräger – Narkomed 6000/6400.....	148
5944074	Anesthesia Systems – North American Dräger – Narkomed 2/4.....	148
5944082	Anesthesia Systems – Ohmeda – Modulus CD.....	148
5947226	ECG 5-Lead ESU Block.....	66
5947697	Infinity Gamma/Gamma XL Lead Acid Battery.....	142
5947804	Reusable EEG Lead, 0.6 m, set of 9.....	116
5949230	WinAccess API Developer's Tool Option.....	190
5950196	MultiMed 5 Pod, 1.5 m.....	66
5950220	Special Application – Aspect – A 2000 BIS monitor.....	149
5951608	ASTM Stat Lab Interface Option.....	192
5952630	Infinity R50 Recorder.....	61
5953539	AC Power Adapter (100 V-240 V AC).....	139
5954537	Ventilators – Siemens – Servo-i.....	147
5954859	Referential Lead Block Converter.....	116
5956433	ECG 3-lead grabber, Dual Pin, (Euro) 1 m.....	75
5956441	ECG 3-lead grabber, Dual Pin, (AHA/US) 1 m.....	75
5956458	ECG 5-lead grabber, Dual Pin, (AHA/US) 1 m.....	75
5956466	ECG 5-lead grabber, Dual Pin, (Euro) 1 m.....	75
5956474	ECG 6-lead grabber, Dual Pin, (AHA/US) 1 m.....	75
5956482	ECG 6-lead grabber, Dual Pin, (Euro) 1 m.....	75
5956490	Chest Leads – ECG 5-lead V grabber, Chest, (AHA/US) 1.5 m.....	75
5956508	Chest Leads – ECG 5-lead C grabber, Chest, (Euro) 1.5 m.....	75
5957100	Respiratory Mechanics Flow Sensor – Neonatal.....	124
5957118	Respiratory Mechanics Combined Flow/CO ₂ Sensor – Neonatal.....	124
5957126	Respiratory Mechanics Combined Flow/CO ₂ Sensor – Adult/pediatric.....	124

INDEX

5957134	Respiratory Mechanics Flow Sensor – Adult/pediatric.....	124
5957142	Respiratory Mechanics Combined Flow/CO ₂ Sensor – Pediatric	124
5957480	Infinity Gamma/Gamma XL OxyCRG	13
6556513	Laser Printer – 115 V.....	65
6556539	Laser Printer – 230 V.....	65
6871581	Direct Connection Cable, (X8 connection 1.8 m)	151
6871810	Scio Four Gas Modules.....	152
7014616	Temperature Protective Cover, 10 pcs.....	113
7255883	MultiView WorkStation Full and Event Disclosure Options – 72-Hour Full/Event Disclosure, 9 to 16 patients ...	178
7256931	MIB II Protocol Converter	150
7257988	Pod Communication Cable, 0.3 m	70, 110
7259034	Pick and Go EasiArm Mount.....	135
7261246	Infinity Delta/Delta XL/Kappa MIB II 1 to 4 Option, IDS/Advance Communication.....	21
7261246	MIB II 1-4 Options, Infinity Docking Station	132
7262111	Mount Plate PGEA Drywall	134
7262137	Mount Plate PGEA Westbrook.....	134
7262160	VentCentral Option – for MultiView ViewStation	181
7262178	VentCentral Option – for MultiView WorkStation	181
7262764	Nellcor SpO ₂ Finger Sensor DURA DS-100A, Adult Reusable	90
7265114	Infinity etCO ₂ Pod Kit with Sensor.....	122
7265122	Infinity etCO ₂ Module Kit with Sensor	122
7265130	Infinity Docking Station (IDS) + Power Adapter Kit	132
7265155	Cardiac Output Kit Edwards	112
7265163	Cardiac Output Kit Ohmeda.....	112
7266088	VentWatch Respiratory View	188
7267037	Cable Management Bracket IDS	133
7267078	Single Channel BP Filter UHF, 608-614 MHz.....	49
7269850	Infinity Network Switches – 3COM Network Switch L2 (with 24 10/100 Mbps ports).....	155
7270254	RG6 Coaxial Cable – PVC, 300 m.....	50
7270262	RG6 Coaxial Cable – Plenum, 300 m	50
7270304	Masimo LNOP DCIP, Pediatric/Adult Reusable.....	83
7270312	Masimo LNOP DCI, Adult Reusable.....	83
7270460	Hemo Transducer Plate, Abbott, 5 pc.....	102
7485621	Universal Pole Mount.....	119
7486140	ECG 6-Lead ESU Block	67
7487171	Infinity Gamma Four (4) Channel Option	9
7487189	Infinity Gamma/Gamma XL ACE Full Arrhythmia Option	10
7487197	Infinity Gamma/Gamma XL Wireless Networking Option	13
7487205	Infinity Kappa Advanced Communication Option II	26
7487957	MultiView WorkStation Patient Licenses – 5 to 8 Patients Option.....	177
7487965	MultiView WorkStation – 72-Hour Full/Event Disclosure, 5 to 8 patients	178
7487973	MultiView WorkStation – 72-Hour Full/Event Disclosure, 1 to 4 patients	178
7489375	Infinity Docking Station with Integrated MIB II Adapter Kit	131
7489417	IBP Reusable Transducer	107
7489433	IBP Disposable Set, Memscap (Capto/SensoNor) 844, 10 pcs	106

INDEX

7489599	Infinity Gateway Suite 12-Lead Export Interface Option	188
7490290	Remote Video Cable – 3 m	143
7491280	MultiView WorkStation Patient Licenses – 1 to 4 Patients Option	177
7491975	Mount Plate PGEA Hill-Rom Power Column	134
7492601	Masimo ProCal Intermediate Cables – ProCal + Intermediate cable, 2 m	82
7493310	Ventilators – Hamilton Galileo	147
7493328	Ventilators – Taema Horus	147
7493336	Ventilators – Puritan Bennett 840	147
7493344	Continuous Cardiac Output/SvO ₂ – Abbott Q2/Abbott Q2+5	147
7493351	Blood Gas Analysis Systems – Linde/Sensormedics Microgas 7650 – tpO ₂ /tpCO ₂	148
7493690	Anesthesia Systems – Dräger – Primus1/Julian (CO ₂)	148
7494540	Mount PGEA European Rail System	134
7496875	Masimo Adhesive Square, 12 pcs	84
7496883	Masimo Clothing Clip, 5 pcs	84
7496891	Masimo Foam Wrap, LNOP, 12 pcs	84
7496925	Masimo Sensor Tape, 100 pcs	84
7496933	Masimo Posey Wrap, 12 pcs	84
7496966	Masimo LNOP, Neonatal Preterm Disposable	86
7496974	Masimo LNOP, Neonatal Disposable	86
7496982	Masimo LNOP, Pediatric Disposable	86
7496990	Masimo LNOP, Adult Disposable	86
7497006	Masimo LNOP –TC–I Ear	84
7497014	Masimo LNOP YI, MS Adult	83
7497709	Infinity etCO ₂ and Respiratory Mechanics Kit, Adult	122
7498087	Infinity Gamma X XL Wireless Networking Option	14
7498087	Wireless Networking Option	25
7498863	Infinity Gateway Suite Paging Interface Option	189
7498905	Rolling Stand with Basket	136
7498913	Pick and Go EasiArm Mount Plate	136
7498921	Accessory Kit Temperature Probe and Cover, Pediatric	113
7498939	Accessory Kit Temperature Probe and Cover, Adult	113
7498947	IBP Transducer Memscap SensoNor, 844 Kit	107
7499804	Infinity TruST 3-Wire Lead Set, Grabber – IEC1 (European Color Code)	46, 56
7499812	Infinity TruST 3-Wire Lead Set, Grabber – IEC2 (AHA/US Color Code)	46, 56
7499820	Infinity TruST 5-Wire Lead Set, Grabber – IEC1 (European color code)	46, 56
7499838	Infinity TruST 5-Wire Lead Set, Grabber – IEC2 (AHA/US color code)	46, 56
7499846	Infinity TruST 6-Wire Lead Set, Grabber – IEC1 (European color code)	46, 56
7499853	Infinity TruST 6-Wire Lead Set, Grabber – IEC2 (AHA/US color code)	46, 56
7863033	Infinity MegaCare Server License	193
7863462	Infinity CentralStation Telemetry TruST 12-Lead	174
7863462	MultiView WorkStation Telemetry TruST 12-Lead Option	182
7864155	IBP Mounting Set, Memscap (Capto/SensoNor) 844	106
7864460	Remote VGA Display Y-Cable, 3 m	144
7864908	IBP Replacement Dome, Memscap (Capto/SensoNor) 844, 50 pcs	106
7869469	Infinity etCO ₂ Microstream Nasal Sampling Cannula, Pediatric	126

INDEX

7869477	Infinity etCO ₂ Microstream Nasal Sampling Cannula, Adult	126
7869485	Infinity etCO ₂ Microstream Nasal Sampling Cannula + O ₂ – Pediatric	127
7869493	Infinity etCO ₂ Microstream Nasal Sampling Cannula + O ₂ – Adult	127
7869501	Infinity etCO ₂ Microstream Nasal/Mouth Sampling Cannula, Pediatric	128
7869519	Infinity etCO ₂ Microstream Nasal/Mouth Sampling Cannula Adult/Pediatric.....	127
7869527	Infinity etCO ₂ Microstream Nasal/Mouth Sampling Cannula, Adult.....	126
7869535	Infinity etCO ₂ Microstream Airway Adapter, Adult/Pediatric.....	125
7869543	Infinity etCO ₂ Microstream Airway Adapter for ICU, Adult/Pediatric.....	125
7869550	Infinity etCO ₂ Microstream Airway Adapter for ICU, Neonatal/Pediatric	125
7869568	CO ₂ Microstream Nasal/Mouth Sampling Cannula + O ₂ – Adult	127
7869576	Infinity etCO ₂ Microstream Nasal/Mouth Sampling Cannula + O ₂ – Adult/Pediatric	127
7869584	CO ₂ Microstream Nasal/Mouth Sampling Cannula + O ₂ – Pediatric.....	127
7869592	Infinity etCO ₂ Microstream Nasal Sampling Cannula for ICU – Adult.....	126
7869600	Infinity etCO ₂ Microstream Nasal Sampling Cannula for ICU – Pediatric	126
7869618	Infinity etCO ₂ Microstream Nasal Sampling Cannula for ICU – Neonatal/Pediatric.....	128
7870525	Mount Plate PGEA GCX.....	134
7870947	Infinity etCO ₂ Microstream Pod	120
7870996	Omni-directional Antenna, WMTS	49
7872174	NMT Accessory Cable.....	119
7875607	Serial Cable	151
8417521	Infinity Network Switches – Cisco Switch L3560 24TS (with 24 10/100 Mbps ports)	155
8417522	Infinity Network Switches – Cisco Switch L3560 48TS (with 48 10/100 Mbps ports)	155
8417523	Infinity Network Switches – Cisco Switch L3560 24PS (with 24 10/100 Mbps PoE ports).....	155
8417524	Infinity Network Switches – Cisco Switch L3560 48PS (with 48 10/100 Mbps PoE ports).....	155
8417525	Infinity Network Switches – Cisco Switch L2 2960 24TT (with 24 10/100 Mbps ports with copper uplink)	155
8417526	Infinity Network Switches – Cisco Switch L2 2960 48TT (with 48 10/100 Mbps ports with copper uplink)	155
8417527	Infinity Network Switches – Cisco Switch L2 2960 24TC (with 24 10/100 Mbps ports with fiber uplink)	155
8417528	Infinity Network Switches – Cisco Switch L2 2960 48TC (with 48 10/100 Mbps ports with fiber uplink)	155
8417529	Infinity Network Wireless Access Points – Cisco AccessPoint 1242 US IOS.....	157
8417530	Infinity Network Wireless Access Points – Cisco AccessPoint 1242 EU IOS.....	157
8417531	Infinity Network Wireless Access Points – Cisco AccessPoint 1242 US LWAPP.....	157
8417532	Infinity Network Wireless Access Points – Cisco AccessPoint 1242 EU LWAPP	157
8417533	Infinity Network Wireless Access Points – Cisco AccessPoint 1131 US IOS.....	157
8417534	Infinity Network Wireless Access Points – Cisco AccessPoint 1131 EU IOS.....	157
8417535	Infinity Network Wireless Access Points – Cisco AccessPoint 1131 US LWAPP	157
8417536	Infinity Network Wireless Access Points – Cisco AccessPoint 1131 EU LWAPP	157
8417537	Infinity Network Wireless Access Points – Cisco AP Controller 4402-12	157
8417538	Infinity Network Wireless Access Points – Cisco AP Controller 4402-25	157
8419160	CO Catheter Cable	111
8420077	CO Thermistor Cable, Ohmeda.....	111
8539983	CO Thermistor Cable, Baxter/Edwards.....	111
9004979	O ₂ cell with O-ring	115
9965963	Antenna Power Supply – +20 V DC/115 V AC (1.0A)	50
CRK-M2U1V/AUD	KVM Extender – Extender for single video	166
CRK-M2U2V/AUD	KVM Extender – Extender for dual video.....	166

INDEX

MC00155	Power Supply Mount Standard Rail	138
MP00003	BIS Pediatric Sensor Kit, 5 pcs	117
MP00004	EEG-ZipPrep, 75 electrodes.....	116
MP00005	BIS Quatro Sensor Kit, 25 pcs	117
MP00715	D280 Membraning Kit for tpO ₂ /tpCO ₂ Electrode	129
MP00716	D282 Fixation Kit for Electrode	129
MP00717	Calibration Gas 20.9% O ₂ /5% CO ₂ , 12 pcs	130
MP00718	Electrode Holder Kit	130
MP00721	MultiMed Pod Pole/Rail Mount	66, 67, 68, 71
MP00722	TCC3 Calibration Unit	130
MP00790	Masimo LNCS Sensor, Adult Disposable.....	85
MP00791	Masimo LNCS Sensor, Infant Disposable	85
MP00792	Masimo LNCS Sensor, Neonatal Disposable	85
MP00793	Masimo LNCS Sensor, Pediatric Disposable	85
MP00794	Masimo LNCS Sensor, Neonatal Preterm Disposable	85
MP00795	Masimo LNCS DCIP Pediatric Reusable Sensor.....	83
MP00796	Masimo LNCS DC-I, Adult Reusable Sensor	83
MP00901	NIBP Cuff, Neo Size 1, Single Patient Use.....	97
MP00902	NIBP Cuff, Neo Size 2, Single Patient Use.....	97
MP00903	NIBP Cuff, Neo Size 3, Single Patient Use.....	97
MP00904	NIBP Cuff, Neo Size 4, Single Patient Use.....	97
MP00905	NIBP Cuff, Neo Size 5, Single Patient Use.....	97
MP00911	NIBP Cuff, XXS, Infant, Reusable.....	93
MP00912	NIBP Cuff, XS, Child, Reusable.....	93
MP00913	NIBP Cuff, S, Small Adult, Reusable.....	93
MP00915	NIBP Cuff, M, Adult, Reusable	93
MP00916	NIBP Cuff, M+, Adult Long, Reusable.....	93
MP00917	NIBP Cuff, M++, Adult Extra Long, Reusable	94
MP00918	NIBP Cuff, L, Large Adult, Reusable.....	94
MP00919	NIBP Cuff, L+, Large Adult Long, Reusable	94
MP00921	NIBP Cuff, XL, Thigh, Reusable.....	94
MP00924	NIBP Cuff, XXS, Infant, Single Patient Use	95
MP00925	NIBP Cuff, XS, Child, Single Patient Use	95
MP00926	NIBP Cuff, S, Small Adult, Single Patient Use	95
MP00928	NIBP Cuff, M, Adult, Single Patient Use.....	95
MP00929	NIBP Cuff, M+, Adult Long, Single Patient Use	95
MP00930	NIBP Cuff, M++, Adult Extra Long, Single Patient Use	96
MP00931	NIBP Cuff, L, Large Adult, Single Patient Use	96
MP00932	NIBP Cuff, L+, Large Adult Long, Single Patient Use.....	96
MP00934	NIBP Cuff, XL, Thigh, Single Patient Use	96
MP00945	NIBP Cuff Adapter	98
MP00953	NIBP Connecting Hose, Adult, 3.7 m (12.1 ft)	98
MP00954	NIBP Connecting Hose, Neonatal, 2.4 m (7.9 ft)	98
MQ05100	Professional Services	233
MS13166	etCO ₂ Pod Mount.....	121

INDEX

MS13166	Gamma/Gamma XL/Vista Pod Mount	81
MS13205	Infinity Gamma XL Scio® Multi-Gas Connectivity.....	12
MS13218	NMT 2-Lead Electrode Grabber Cable	119
MS13235	Dräger SpO ₂ Finger Sensor, Adult Reusable	90
MS13503	Scio Cables – Gamma XL, 0.3 m.....	151
MS13504	Scio Cables – Infinity Docking Station, 0.3 m.....	151
MS13506	Scio Adapter 9-15 pin, 1.5 m	151
MS13749	Innovian Anesthesia Device Interface Option – Y-Cable for Delta with Scio.....	229
MS13864	Scio Cables – Gamma XL, 1.5 m.....	151
MS13865	Scio Cables – Infinity Docking Station, 1.5 m.....	151
MS13926	Masimo ProCal Intermediate Cables – ProCal + Intermediate cable, 1.5 m.....	82
MS14393	Infinity Network Wireless Access Point Antenna	158
MS14402	MultiView WorkStation – 24-Hour Full/Event Disclosure, 5 to 8 patients	178
MS14403	MultiView WorkStation – 24-Hour Full/Event Disclosure, 9 to 16 patients	178
MS14404	MultiView WorkStation – 24-Hour Full/Event Disclosure, 1 to 4 patients	178
MS14405	MultiView WorkStation – 48-Hour Full/Event Disclosure, 1 to 4 patients	178
MS14406	MultiView WorkStation – 48-Hour Full/Event Disclosure, 5 to 8 patients	178
MS14407	MultiView WorkStation – 48-Hour Full/Event Disclosure, 9 to 16 patients	178
MS14425	Reusable Adult/Child Cuffs, Latex-free – Large Adult	99
MS14426	Reusable Adult/Child Cuffs, Latex-free – Thigh	99
MS14427	Reusable Adult/Child Cuffs, Latex-free – Small Adult.....	99
MS14428	Reusable Adult/Child Cuffs, Latex-free – Adult	99
MS14430	Reusable Adult/Child Cuffs, Latex-free – Child.....	99
MS14434	Reusable Adult/Child Cuffs, Latex-free – Infant	99
MS14555	ECG MonoLeads (Single Pin) – ECG MonoLead 3, IEC 1, (Euro) 1 m.....	58, 73
MS14556	ECG MonoLeads (Single Pin) – ECG MonoLead 3, IEC 2, (AHA/US) 1 m.....	58, 73
MS14559	ECG MonoLeads (Single Pin) – ECG MonoLead 5, IEC 1, (Euro) 1 m.....	58, 73
MS14560	ECG MonoLeads (Single Pin) – ECG MonoLead 5, IEC 2, (AHA/US) 1 m.....	58, 73
MS14679	ECG MultiMed 5 Single Pin Adapter.....	73
MS14679	MultiMed 5 Adapter.....	47
MS14680	ECG MultiMed 6 Single Pin Adapter.....	73
MS14680	MultiMed 6 Adapter.....	47
MS14681	Telemetry Lead Adapter.....	48
MS14682	ECG MonoLeads (Single Pin) – ECG MonoLead 6, IEC 2, (AHA/US) 1 m.....	58, 73
MS14683	ECG MonoLeads (Single Pin) – ECG MonoLead 6, IEC 1, (Euro) 1 m.....	58, 73
MS14796	Infinity BISx SmartPod.....	117
MS15007	Infinity Trident (NMT) SmartPod Starter Kit.....	118
MS15045	Export Protocol Cable	145
MS15053	NMT Thermistor	118
MS15054	Infinity Vista XL Full ACE Arrhythmia Option	42
MS15055	Infinity Vista XL 3-Lead ST Option.....	43
MS15057	Infinity Vista XL 6 Waveform Channel Option.....	41
MS15058	Infinity Vista XL 8 Waveform Channel Option.....	41
MS15059	Infinity Vista XL Wireless Option	43
MS15060	Infinity Vista XL Second IBP Option	42

INDEX

MS15061	Infinity Gamma X XL (Dual IBP Option)	9
MS15063	Infinity Vista Second IBP Option	39
MS15064	Infinity Vista OCRG Option	39
MS15065	Infinity Vista 3-Lead ST Option	40
MS15067	Infinity Vista Full Arrhythmia Option	39
MS15068	Infinity Vista Wireless Option	40
MS15069	Infinity Vista IBP Option	39
MS15084	NMT Thumb Adapter, Disposable, 50 pcs	119
MS15085	NMT Accelerometer	118
MS15086	NMT Hand Adapter	119
MS15087	NMT Clip Accessory, 1 pc	119
MS15191	Infinity Kappa XLT 12-Lead ST Analysis Option	30
MS15192	Infinity Kappa XLT Full ACE Arrhythmia Option	30
MS15193	Infinity Kappa XLT Layout Configuration Option	30
MS15194	Infinity Kappa XLT Web Based Access Option	31
MS15202	Handle Hook Mount, Infinity Delta/Delta XL	135
MS15421	Vital Connection Cable	48
MS15428	MultiView WorkStation Expanded Full Disclosure	179
MS15429	Infinity MegaCare Enterprise License	195
MS15430	Infinity MegaCare Department License	194
MS15431	Infinity MegaCare Office License	194
MS15433	Infinity MegaCare Medtronic LifeNet Receiving Station (LNRS) Interface Option	199
MS15435	Infinity MegaCare Quinton Q-Stress Interface Option	200
MS15436	Infinity MegaCare MAC 5000/VU Interface Option	201
MS15437	Infinity MegaCare Schiller Interface Option	201
MS15442	Infinity MegaCare PW XLi Interface Option	205
MS15443	Infinity MegaCare SDLC Interface Option	202
MS15446	Mount, Kappa XLT Monitor	138
MS15484	Infinity Gamma XL (Dual IBP Option)	10
MS15495	Infinity Kappa XLT Device Connectivity Option B – Cable Option B, 2 m length	28
MS15498	Infinity Kappa XLT Device Connectivity Option A – Cable Option A, 4 m length	28
MS15499	Infinity Kappa XLT Device Connectivity Option B – Cable Option B, 4 m length	28
MS15582	Infinity Kappa XLT Device Connectivity Option A – Cable Option A, 2 m length	28
MS15849	Scio (USB) Adaptor, 0.3 m	152
MS15852	Infinity Vista XL TruST Option	42
MS15893	CNAP Connection Cable	92
MS15894	Sensor Cuff – Small	92
MS15895	Sensor Cuff – Medium	92
MS15896	Sensor Cuff – Large	92
MS15954	Infinity MegaCare Quinton Eclipse 850 or Premier Interface Option	202
MS15955	Infinity MegaCare Format Translator Option	200
MS16090	Infinity MegaCare Mortara ELI 250 or ELI 350 Interface Option	205
MS16157	ECG Grabber (Single Pin Lead Sets) – ECG 6-lead Grabber, IEC 1, (Euro) 1 m	57, 74
MS16158	ECG Grabber (Single Pin Lead Sets) – ECG 5-lead Grabber, IEC 1, (Euro) 1 m	57, 74
MS16159	ECG Grabber (Single Pin Lead Sets) – ECG 3-lead Grabber, IEC 1, (Euro) 1 m	57, 74

INDEX

MS16160	ECG MonoLeads Dual Pin – (Euro) 2 m	75
MS16161	ECG MonoLeads Dual Pin – (Euro) 2.5 m	75
MS16186	Anesthesia Systems – Dräger – Fabius GS (via Medibus)	148
MS16186	Anesthesia Systems – Dräger – Fabius Tiro	148
MS16229	ECG MonoLeads Dual Pin – (AHA/US) 2.5 m	75
MS16230	Chest Leads – ECG MonoLead 5, Chest, (AHA/US) 2.5 m	75
MS16231	ECG Grabber (Single Pin Lead Sets) – ECG 3-lead Grabber, IEC 2, (AHA/US) 1 m	57, 74
MS16232	Chest Leads – ECG MonoLead 5, Chest, (Euro) 2.5 m	75
MS16233	ECG MonoLeads Dual Pin – (AHA/US) 2 m	75
MS16256	MonoLead Extension Cable, 2 m	58
MS16444	Dräger Disposable Sensors – Foam Pediatric	90
MS16445	Dräger Disposable Sensors – Foam Adult	90
MS16446	Dräger Disposable Sensors – Cloth Neonatal	90
MS16447	Dräger Disposable Sensors – Cloth Infant	90
MS16448	Dräger Disposable Sensors – Vinyl Pediatric	90
MS16449	Dräger Disposable Sensors – Vinyl Adult	90
MS16476	Ventilators – ViaSys Bear 1000/Bear Cub	147
MS16492	ECG Dual Pin 5-ld Extension Cable, 2 m	75
MS16546	ECG Grabber (Single Pin Lead Sets) – ECG 5-lead Grabber, IEC 2, (AHA/US) 1 m	57, 74
MS16547	ECG Grabber (Single Pin Lead Sets) – ECG 6-lead Grabber, IEC 2, (AHA/US) 1 m	57, 74
MS16589	Innovian Anesthesia Device Interface Option – Interface Cable Ohmeda R5200/250	229
MS16591	Innovian Anesthesia Device Interface Option – Interface Cable Novam.515A	229
MS16592	Innovian Anesthesia Device Interface Option – Interface Cable DatexCapSer	229
MS16592	Innovian Anesthesia Device Interface Option – Interface Cable Novam.Capno	229
MS16593	Innovian Anesthesia Device Interface Option – Interface Cable DatexAS3/5	229
MS16594	Innovian Anesthesia Device Interface Option – Interface Cable BaxterVi	229
MS16595	Innovian Anesthesia Device Interface Option – Interface Cable AspectBis	229
MS16596	Innovian Anesthesia Device Interface Option – Interface Cable Delta/Gamma	229
MS16597	Innovian Anesthesia Device Interface Option – Interface Cable Kappa	229
MS16598	Innovian Anesthesia Device Interface Option – Interface Cable Medibus	229
MS16598	Innovian Anesthesia Device Interface Option – Interface Cable MedibusJulian	230
MS16599	Innovian Anesthesia Device Interface Option – Interface Cable Vitalink/GE95	230
MS16600	Innovian Anesthesia Device Interface Option – Interface Cable Vitalink NM3	229
MS16601	Innovian Anesthesia Device Interface Option – Interface Cable Spacelabs UCW	230
MS16602	Innovian Anesthesia Device Interface Option – Interface Cable Spacelabs 90387	230
MS16603	Innovian Anesthesia Device Interface Option – Interface Cable PhilipsCMS	229
MS16604	Innovian Anesthesia Device Interface Option – Interface Cable PhilipsVrdia24/26	229
MS16605	Innovian Anesthesia Device Interface Option – Interface Cable Ohmeda 7800/7900	229
MS16607	Innovian Anesthesia Device Interface Option – Option Device interface Novam.Capno	229
MS16609	Innovian Anesthesia Base Package – English	227
MS16612	Innovian Anesthesia Device Interface Option – Option Device interface Medibus	229
MS16613	Innovian Anesthesia Device Interface Option – Option Device interface Vitalink	229
MS16614	Innovian Anesthesia Device Interface Option – Option Device interface Delta /G/K	229
MS16615	Innovian Anesthesia Device Interface Option – Option Device interface PhilipsVrdia/CMS	229
MS16616	Innovian Anesthesia Device Interface Option – Option Device interface DatexCapSer	229

INDEX

MS16617	Innovian Anesthesia Device Interface Option – Option Device interface Novam.515A.....	229
MS16618	Innovian Anesthesia Device Interface Option – Option Device interface DatexAS3/5	229
MS16619	Innovian Anesthesia Device Interface Option – Option Device interface AspectBis.....	229
MS16620	Innovian Anesthesia Device Interface Option – Option Device interface BaxterVi.....	229
MS16621	HL7 Inbound – Software Option Innovian HL7 Lab Inbound.....	230
MS16622	HL7 Inbound – Software Option Innovian HL7 Scheduling Inbound	230
MS16623	HL7 Inbound – Software Option Base Package.....	230
MS16624	HL7 Inbound – Software Option Innovian HL7 ADT Inbound.....	230
MS16625	Innovian Anesthesia System Interface Option – Software Option Web API.....	230
MS16626	Innovian Anesthesia System Interface Option – Software Option Export Agent.....	230
MS16627	Innovian Anesthesia Device Interface Option – Option Device interface SpacelabsDlog	230
MS16628	Innovian Anesthesia Device Interface Option – Option Device interface Ohmeda 7800/7900.....	229
MS16629	Innovian Anesthesia Device Interface Option – Option Device interface Ohmeda R5200/250	229
MS16641	Innovian Anesthesia Base Package – French.....	227
MS16685	Cuff Controller Forearm Strap.....	92
MS16705	CNAP Cuff Controller	92
MS16734	PiCCO SmartPod Starter Kit	109
MS16752	Symphony Concurrent License.....	185
MS16753	Symphony Server	183
MS16886	Innovian Anesthesia Device Interface Option – Interface Cable Dash Series	230
MS16886-01	F Cable Dash Series	215, 225
MS16889	Innovian Anesthesia Device Interface Option – Interface Cable Omeda RGM 5200/Vent	229
MS16890	IF Cable Vitalink / GE 9500	215, 225
MS16890	Innovian Anesthesia Device Interface Option – Interface Cable Kappa XLT	229
MS16890	Innovian Anesthesia Device Interface Option – Interface Cable Vitalink/GE 9500, 100	229
MS16890	Innovian Anesthesia Device Interface Option – Interface Cable Vitalink/GE9500, 100	230
MS16891	Innovian Anesthesia Device Interface Option – Interface Cable Ohmeda VentAesthiva.....	229
MS16892	Innovian Anesthesia Device Interface Option – Interface Cable Medibus (Solar8Km) 30'.....	229
MS16893	Innovian Anesthesia Device Interface Option – Interface Cable Datascope DIAP.....	229
MS16894	Innovian Anesthesia Device Interface Option – Interface Cable Philips Intellivue	230
MS16900	Masimo SET Pod Kit (USB) Gamma/XL/Vista	77
MS16901	Masimo SET Pod Kit (X8) Delta/XL/Gamma X XL/Vista XL	77
MS16902	Masimo SET Pod Kit Kappa.....	78
MS16903	Infinity Masimo SET Pod Kit Kappa XLT.....	78
MS16905	Infinity CNAP SmartPod	92
MS16916	CO Intermediate Cable for PiCCO SmartPod.....	109
MS16918	CO Catheter Cable for the PiCCO SmartPod.....	109
MS16919	CO Thermistor Cable for PiCCO Pod	110
MS16920	CO PiCCO Transducer to Hemo Adapter Cable	110
MS16991	Anesthesia Systems – Dräger – Zeus.....	148
MS17000	Infinity Kappa XLT Device Connectivity Option F – Cable Option F, 4 m length.....	29
MS17031	Infinity Kappa XLT OR Locked Option	31
MS17033	Infinity Gamma X XL VF6 Feature Upgrade	11
MS17033	Infinity Vista XL VF6 Feature Upgrade Option	44
MS17033	VF6 Feature Option	27

INDEX

MS17034	Operating Room IDS S/W	11, 27
MS17038	Infinity Gamma/Gamma XL VF6 Feature Upgrade	11
MS17038	Infinity Vista VF6 Feature Upgrade Option	41
MS17041	Masimo LNOP Cables – Masimo Intermediate, LNOP 3 m	59, 82
MS17043	Innovian Anesthesia Device Interface Option – Option Device interface Philips Intellivue	230
MS17044	Innovian Anesthesia Device Interface Option – Option Device interface GE Marquette	230
MS17045	Innovian Anesthesia Device Interface Option – Option Device interface Datascope Passport	229
MS17046	Innovian Anesthesia Device Interface Option – Option Device interface Datascope Visa	229
MS17058	Reusable Adult/Child Cuffs, Latex-free – Long Adult	99
MS17059	Reusable Adult/Child Cuffs, Latex-free – Long Adult Large	99
MS17075	Infinity CNAP SmartPod Starter Kit	92
MS17084	SpO ₂ Pod Mount (X8)	81
MS17085	SpO ₂ Pod Mount (USB)	81
MS17086	SpO ₂ Pod Mount (X8) for Kappa	81
MS17087	SpO ₂ Pod Mount (X8) - Kappa XLT	82
MS17139	Mount, IT Workstation Mini	138
MS17160	ICM – Intensive Care Manager	231
MS17205	Universal RS232 to RS422/485 Converter	215, 225
MS17206	Innovian Anesthesia Device Interface Option – Interface Cable Kit RS232-422 Pwr	230
MS17330	Nellcor/Dräger Cables – Nellcor/Dräger Intermediate, 3 m	59
MS17330	Nellcor/Dräger SpO ₂ Intermediate Cable – Shielded (blue connector), 3 m	89
MS17338	Clamp Mount Docking Station	133
MS17493	Infinity Kappa XLT Device Connectivity Option E – Cable Option E, 4 m length	29
MS17494	Infinity Kappa XLT Device Connectivity Option E – Cable Option E, 2 m length	29
MS17522	Masimo LNCS Cables – Masimo Intermediate, LNCS 3 m	59, 82
MS17653	Operating Room Monitors S/W	11, 27
MS17653	Operating Room Monitors S/W Delta/Kappa/DeltaXL/Vista XL/Gamma X XL	44
MS17655	Infinity MegaCare Multi-site 2-3 License	195
MS17656	Infinity MegaCare Multi-site 4-5 License	196
MS17657	Infinity MegaCare Multi-site 6-7 License	196
MS17661	Infinity MegaCare Remote Cart Upload Option	199
MS17662	Infinity MegaCare Cardiox X-100 Interface Option	206
MS17663	Infinity MegaCare MedIT Interface Option	206
MS17664	Infinity MegaCare Philips PageWriter Trim or Touch Interface Option	206
MS17669	Infinity Kappa XLT Device Connectivity Option F – Cable Option F, 2 m length	29
MS17696	Infinity M300 Central Charger	53
MS17836	Infinity MegaCare XML Export Option	198
MS17837	Infinity MegaCare HL7 ADT Interface Option	197
MS17838	Infinity MegaCare HL7 Order Interface Option	198
MS18284	IDS Power Supply (100 V/240 V AC)	140
MS18383	Infinity CentralStation – Second Video Option	165
MS18384	Infinity CentralStation	160
MS18385	Infinity CentralStation RAID Kit	171
MS18386	Infinity CentralStation Touchscreen Display	163
MS18387	Infinity CentralStation Patient License – 4 Patients	167

INDEX

MS18388	Infinity CentralStation Patient License – 8 Patients	167
MS18389	Infinity CentralStation Patient License – 12 patients.....	167
MS18390	Infinity CentralStation Patient License – 16 Patients	167
MS18391	Infinity CentralStation Patient License – 32 patients.....	167
MS18392	Infinity M300 Full Arrhythmia.....	175
MS18393	Infinity M300 Pulse Oximetry	176
MS18394	Infinity M300 TruST 12-Lead.....	175
MS18395	Infinity M300 ST Analysis.....	174
MS18396	Infinity CentralStation Expanded Full Disclosure.....	171
MS18397	Infinity CentralStation Patient Census.....	171
MS18398	Infinity CentralStationRest ECG Analysis	172
MS18399	Infinity CentralStation VentCentral	173
MS18403	Infinity CentralStation 72-Hour Full and Event Disclosure – 32 patients	170
MS18404	Infinity CentralStation 72-Hour Full and Event Disclosure – 16 patients	170
MS18405	Infinity CentralStation 72-Hour Full and Event Disclosure – 12 patients	170
MS18406	Infinity CentralStation 72-Hour Full and Event Disclosure – 8 patients	170
MS18407	Infinity CentralStation 72-Hour Full and Event Disclosure – 4 patients	170
MS18408	Infinity CentralStation 48-Hour Full and Event Disclosure – 32 patients	169
MS18409	Infinity CentralStation 48-Hour Full and Event Disclosure – 16 patients	169
MS18410	Infinity CentralStation 48-Hour Full and Event Disclosure – 12 patients	169
MS18411	Infinity CentralStation 48-Hour Full and Event Disclosure – 8 patients	169
MS18412	Infinity CentralStation 48-Hour Full and Event Disclosure – 4 patients	169
MS18413	Infinity CentralStation 28-Hour Full and Event Disclosure – 32 patients	168
MS18414	Infinity CentralStation 28-Hour Full and Event Disclosure – 16 patients	168
MS18415	Infinity CentralStation 28-Hour Full and Event Disclosure – 12 patients	168
MS18416	Infinity CentralStation 28-Hour Full and Event Disclosure – 8 Patients	168
MS18417	Infinity CentralStation 28-Hour Full and Event Disclosure – 4 Patients	168
MS18453	Infinity CentralStation Accessory Kit – Danish	164
MS18454	Infinity CentralStation Accessory Kit – Greek	164
MS18455	Infinity CentralStation Accessory Kit – Portuguese.....	164
MS18456	Infinity CentralStation Accessory Kit – Norwegian.....	164
MS18457	Infinity CentralStation Accessory Kit – Hungarian	164
MS18458	Infinity CentralStation Accessory Kit – Polish.....	164
MS18459	Infinity CentralStation Accessory Kit – Czech	164
MS18460	Infinity CentralStation Accessory Kit – English.....	164
MS18461	Infinity CentralStation Accessory Kit – German.....	164
MS18462	Infinity CentralStation Accessory Kit – Spanish.....	164
MS18463	Infinity CentralStation Accessory Kit – Dutch.....	164
MS18464	Infinity CentralStation Accessory Kit – Swedish	164
MS18465	Infinity CentralStation Accessory Kit – French	164
MS18466	Infinity CentralStation Accessory Kit – Russian.....	164
MS18467	Infinity CentralStation Accessory Kit – Turkish	164
MS18468	Infinity CentralStation Accessory Kit – Italian	164
MS18470	Uninterruptible Power Supply (UPS) – 420VA, Sine Wave 240V.....	139
MS18471	Uninterruptible Power Supply (UPS) – 420VA, Sine Wave 120V.....	139

INDEX

MS18508	AC Power Adapter (100 V-240 V AC).....	139
MS18518	Infinity CentralStation Instructions for Use, VF8 – German	164
MS18519	Infinity CentralStation Instructions for Use, VF8 – Spanish	164
MS18520	Infinity CentralStation Instructions for Use, VF8 – Italian.....	164
MS18521	Infinity CentralStation Instructions for Use, VF8 – French.....	164
MS18522	Infinity CentralStation Instructions for Use, VF8 – Portuguese	164
MS18523	Infinity CentralStation Instructions for Use, VF8 – Russian	164
MS18524	Infinity CentralStation Instructions for Use, VF8 – Polish	164
MS18525	Infinity CentralStation Instructions for Use, VF8 – Chinese.....	164
MS18596	Infinity Delta XL Monitor.....	17
MS18597	Infinity Delta Monitor.....	15
MS18620	Infinity M300 Bedside Charger – European CEE7/7	53
MS18621	Infinity M300 Bedside Charger – North America N5-15P.....	53
MS18622	Infinity M300 Bedside Charger – Great Britain BS-1363	53
MS18628	Infinity M300 Programming Kit.....	55
MS18630	Infinity M300 Shower Pouch, Pkg 10	55
MS18630	Telemetry Non-disposable Pouch, 10 pcs.....	48
MS18680	Masimo LNOP Cables – Masimo Intermediate, LNOP 1.2 m.....	59, 82
MS18683	Nellcor/Dräger Cables – Nellcor/Dräger Intermediate, 1.2 m.....	59
MS18683	Nellcor/Dräger SpO ₂ Intermediate Cable – Shielded (blue connector), 1.2 m.....	89
MS18688	HL7 Inbound – Software Option Innovian Inbound message mapper	230
MS18785	Infinity Explorer.....	34
MS18805	Incubator/Baby Warmer – Dräger BabyTherm.....	149
MS18805	Incubator/Baby Warmer – Dräger C2000/C2000e	149
MS18805	Incubator/Baby Warmer – Dräger Caleo.....	149
MS18840	Infinity CentralStation CPU Mount Package	163
MS18840	Mount, ICS CPU Package	138
MS18852	Infinity Gamma X XL Monitor.....	7
MS18853	Infinity Kappa Monitor.....	19
MS18854	Infinity Vista Monitor	36
MS18897	Device Connect Cable B 3m	212, 222
MS18898	Device Connect Cable B 10m	212, 222
MS18899	Device Connect Cable B 5m	212, 222
MS18900	Device Connect Cable H 10m	213, 223
MS18901	Device Connect Cable H 5m	212, 222
MS18902	Device Connect Cable H 3m	212, 222
MS18903	Device Connect Cable A 3m	212, 222
MS18904	Device Connect Cable A 5m	212, 222
MS18905	Device Connect Cable A 10m	212, 222
MS18906	Device Connect Cable G 3m.....	212, 222
MS18907	Device Connect Cable G 5m.....	212, 222
MS18908	Device Connect Cable G 10m.....	212, 222
MS18961	Innovian Critical Care Base Package.....	207
MS18962	Innovian Perioperative Care Base Package	216
MS18963	Innovian Combination Base Package.....	226

INDEX

MS18964	Innovian Perioperative Care Theatre/OR License	217
MS18966	Innovian Perioperative Care Assessments – Assessment Tool Server License	217
MS18967	Innovian Perioperative Care Assessments - Assessment Theatre/OR License	217
MS18968	Innovian Critical Care ICU Bed License.....	207
MS18969	Innovian Critical Care Waveform Storage Option	208, 219
MS18970	Dräger Vitalink device interface option	210, 220
MS18971	Dräger Medibus device interface option	210, 220
MS18972	Datex AS3/5 device interface option	210, 220
MS18973	Datascope Passport device interface option	210, 220
MS18974	Nellcor Puritan Bennett 7200 A interface option.....	210, 220
MS18975	Maquet Servo-i device interface option.....	210, 220
MS18976	Dräger Infinity Gateway Interface Option	211, 221
MS18977	GE Unity Network Device Interface Option.....	211, 221
MS18978	Spacelabs Gateway Device Interface Option.....	211, 221
MS18979	Innovian Critical Care System Interface Options – HL7 ADT Interface	211, 221
MS18980	Innovian Critical Care System Interface Options – HL7 LAB Interface	211, 221
MS18981	Innovian Critical Care Device Interface Options – HL7 Scheduling Interface.....	221
MS18982	Innovian Critical Care System Interface Options – HL7 Results Interface	211, 221
MS18985	Infinity Gamma XL Monitor	5
MS18986	Infinity Vista XL Monitor	37
MS19705	Universal Pole Mount Clamp	137
MS20005	Philips CareNet Device Interface Option	211, 221
MS20009	Opt Isolator for med grade PCs.....	215, 225
MS20093	MultiMed Plus Cable, 2.5 m	68
MS20094	MultiMed Plus OR Cable, 2.5 m	68
MS20335	Infinity M300 Replacement Battery Kit.....	54
MS20464	Infinity CentralStation Great 16 Promotion.....	162
MS20465	Infinity CentralStation Great 8 Promotion.....	161
MS20544	Device Connect Cable J 10m	213, 223
MS20559	Device Connect Cable J 3m	213, 223
MS20560	Device Connect Cable J 5m	213, 223
MS20990	Infinity CentralStation Instructions for Use, VF8 – Danish	164
MS20991	Infinity CentralStation Instructions for Use, VF8 – Turkish.....	164
MS20992	Infinity CentralStation Instructions for Use, VF8 – Japanese	164
MS20993	Infinity CentralStation Instructions for Use, VF8 – Swedish.....	164
MS20994	Infinity CentralStation Instructions for Use, VF8 – Greek	164
MS20995	Infinity CentralStation Instructions for Use, VF8 – Czech.....	164
MS20996	Infinity CentralStation Instructions for Use, VF8 – Hungarian	164
MS20997	Infinity CentralStation Instructions for Use, VF8 – Norwegian	164
MS20998	Infinity CentralStation Instructions for Use, VF8 – Dutch	164
MS22005	Device Connect Cable K 10m	213, 223
MS22038	HL7 Interface Lab Export.....	192
MS22039	HL7 Interface Lab Import.....	191
MS22040	HL7 Interface Vital Sign Export	191
MS22041	HL7 Interface ADT Import.....	191

INDEX

MS22205	Infinity MegaCare Auto Assign Option.....	197
MS22207	Medtronic Paceart Pacemaker.....	203
MS22249	C700 for IT Workstation.....	35
MS22317	HL7 Outbound – Software Option Innovian Outbound messaging interface.....	230
MS22771	Rotary Knob (optional).....	35
MS22792	Mortara X-Scribe Stress System.....	204
MS22793	Mortara H-Scribe Holter System.....	203
MS22853	Infinity WebViewer, WinView, Pocket WinView Option – Single User License 1 to 96.....	187
MS22905	Infinity M300 Disposable Pouch, Pkg 100.....	55
MS23200	Infinity Omega Solution.....	33
MS23211	Scio Serial Extension Cable (X2 to X2), 1.8 m.....	152
MS23280	Device Connect Cable M 10m.....	214, 224
MS23281	Device Connect Cable M 5m.....	213, 223
MS23282	Device Connect Cable M 3m.....	213, 223
MS23284	Device Connect Cable K 5m.....	213, 223
MS23285	Device Connect Cable K 3m.....	213, 223
MS23349	Infinity CentralStation Instructions for Use, VF8 – English.....	164
MS23350	Infinity CentralStation Instructions for Use, VF8 – Finnish.....	164
MS23540	Spacelabs Pathfinder or Impresario Holter Interface.....	204
MS23561	Uninterruptible Power Supply (UPS) – 620VA, 240VA.....	162
MS23562	Uninterruptible Power Supply (UPS) – 620VA, 240VA.....	162
MS23563	Uninterruptible Power Supply (UPS) – Japan 750VA.....	162
MS23586	Infinity Network Wireless Client Adapter 802.11b only.....	158
MS23598	Hemo Pod Adapter, SensoNor, 7-pin.....	102
MS23887	Infinity CentralStation Accessory Kit – Finnish.....	164
MS24303	Masimo LNCS Cables – Masimo Intermediate, LNCS 1.2 m.....	59, 82
MS24381	15" Display TFT Medical Grade.....	154
MS24382	Displays TFT Medical Grade – 17" TFT Medical Grade.....	154
MS24383	Displays TFT Medical Grade – 19" TFT Medical Grade.....	154
MS24428	Innovian Perioperative Care Induction/Holding/Recovery/PACU License.....	217
MS24505	Special Applications – Somanetics – INVOS 5100c.....	149
MS24506	GE / DATEX Ohmeda –Aestiva / Aespire Anesthesia Machines with 7100/7900 ventilators.....	148
MS24522	Device Connect Cable N 10m.....	214, 224
MS24523	Device Connect Cable L 10m.....	214, 224
MS24524	Device Connect Cable L 3m.....	214, 224
MS24525	Device Connect Cable L 5m.....	214, 224
MS24529	Nihon Khoden Gateway Device Interface.....	211, 221
MS24539	Scio Y-cable (X8).....	80, 88, 151
MS24554	Device Connect Cable N 3m.....	214, 224
MS24555	Device Connect Cable N 5m.....	214, 224
MS24556	Device Connect Cable P 3m.....	214, 224
MS24557	Device Connect Cable P 5m.....	214, 224
MS24558	Device Connect Cable P 10m.....	214, 224
MS24568	Baxter Vigilance Interface.....	210, 220
MS24569	Phillips Intelliview Device Interface.....	210, 220

INDEX

MS24570	GE Monitoring Device Interface	210, 220
MS24571	Spacelabs UCW PC1 PC2 Device Interface	210, 220
MS24572	Nellcor Puritan Bennett 840 Device Interface	210, 220
MS24573	Viasys Bear Device Interface	210, 220
MS24574	Viasys Bird VIP Device Interface	210, 220
MS24575	Datascope System 98 Device Interface	210, 220
MS24580	Alaris Asena Gateway Device Interface.....	211, 221
MS24581	BBraun Space COM Device Interface	210, 220
MS24582	Innovian Perioperative Surgical Documentation – Surgical Documentation Server License.....	219
MS24583	Innovian Perioperative Surgical Documentation – Surgical Documentation Theatre/OR License	219
MS24584	Innovian Perioperative Care Enhanced Scheduling – Enhanced Scheduling Theatre/OR License.....	218
MS24585	Innovian Perioperative Care Enhanced Scheduling – Enhanced Scheduling Server License	218
MS24586	Innovian Critical Care Physician Care Planning	208
MS24587	Innovian Critical Care Nurse Care Planning	208
MS24588	Innovian Critical Care Serial Assessments	209
MS24589	Innovian Critical Care Configurable Letters.....	209
MS24590	Innovian Critical Care Reporting – Management Reporting: Server License	209
MS24591	Innovian Critical Care Reporting – Management Reporting: Per Bed License	209
MS24594	Datex Aestive Device Interface	210, 220
MS24668	Symphony ST Review License Option.....	185
MS24830	Device Connect Cable BBraun 2m	214, 224
MS25009	Infinity Network Wireless Client Adapter 802.11b/g	159
MS25020	Infinity Nellcor OxiMax Pod Kit	87
MS25021	Infinity Nellcor OxiMax Pod Kit	88
MS25032	Infinity Network Wireless Client Adapter 802.11b/g	159
MS25200	Infinity Omega Solution	32
MS25755	Infinity M300.....	52
MS25936	Infinity CentralStation 20 m Extension Cables – Video Extension Cable	140, 165
MS26034	GE Aware Gateway Interface Option	211, 221
MS29905	Telemetry Transmitter Pouch, 100 pcs.....	47
MX50065	Nellcor OxiMax Sensors, Disposable, 24 pcs – Max-A, Adults > 30 kg, cable 45 cm	90
MX50066	Nellcor OxiMax Sensors, Disposable, 24 pcs – Max-P, Children 10-50 kg	90
MX50067	Nellcor OxiMax Sensors, Disposable, 24 pcs – Max-I, Children 1-20 kg	90
MX50068	Nellcor OxiMax Sensors, Disposable, 24 pcs – Max-N, Adults and neonates, < 3 kg or > 40 kg.....	90
MX50071	Nellcor OxiMax Sensors, Disposable, 24 pcs – Max-AL, Adults > 30 kg, cable 90 cm	90
OPC 9447	Masimo SET Pod Kit (USB) Gamma/XL/Vista	79
OPC 9448	Infinity Masimo SET Pod Kit (X8) Delta/XL/Gamma X XL/Vista XL.....	79
OPC 9449	Infinity Masimo SET Pod Kit Kappa	80
OPC 9450	Infinity Masimo SET Pod Kit Kappa XLT.....	80
PS10001	Network Services Project Management	233
PS10002	Network Site Survey & Design	233
PS10003	Network Conformance Survey.....	233
PS10004	Network Implementation	233
PS10005	Network Customization	233
PS10006	IT Services Project Management.....	234

INDEX

PS10007	Infinity Gateway Implementation	234
PS10008	Infinity Symphony Implementation	234
PS10009	Infinity MegaCare Implementation.....	235
PS10010	Innovian Critical Care Implementation.....	235
PS10011	Innovian Perioperative Care Implementation.....	235
PS10012	Innovian Combination (CC & Periop) Implementation.....	235
PS10014	Innovian Anesthesia Implementation	236

**EUROPE, MIDDLE EAST, AFRICA,
LATIN AMERICA, ASIA, PACIFIC**
Dräger Medical AG & Co. KG
Moislinger Allee 53–55
23558 Lübeck, Germany
Tel +49 451 882-0
Fax +49 451 882-2080
info@draeger.com

www.draeger.com

USA:
Dräger Medical Systems, Inc.
3135 Quarry Road
Telford, PA 18969-1042
USA
Tel: +1-215-721-5400
Toll-free: +1-800-437-2437
Fax: +1-215-723-5935
E-mail: info.usa@draeger.com

CANADA:
Dräger Medical Canada, Inc.
120 East Beaver Creek Road Suite 104
Richmond Hill Ontario L4B 4V1
CANADA
Tel: +1-905-763-3702
Toll-free: +1-866-343-2273
Fax: +1-905-763-1890
E-mail: Canada.Support@draeger.com

Manufacturer:
Dräger Medical Systems, Inc.
Telford, PA 18969, USA

The quality management system at
Dräger Medical Systems, Inc. is
certified according to ISO 13485,
ISO 9001 and Annex II.3 of Directive
93/42/EEC (Medical devices).