

Infinity[®] Gamma XL Patient Monitor

Designed to support low- to mid-acuity patients, the Infinity Gamma XL patient monitor provides a full set of the most commonly used parameters – including ECG, arrhythmia analysis, respiration, SpO₂, pulse rate, temperature, and noninvasive and invasive blood pressure.

Patented Pick and Go[®] technology enables these monitors to provide continuous surveillance, while eliminating the need to purchase separate transport monitors.

The Gamma XL monitor has a compact, user-friendly design. Seamless wired or wireless networking capabilities let you share and receive patient information for better-informed decisions.

FEATURES

- Provide monitoring versatility for any sub-acute care setting
- With Pick and Go, the need of separate monitors is eliminated.
- Works as a standalone patient monitor or connects to Infinity Network via Infinity Docking Station or wireless adapter for seamless wired to wireless networking
- Scales using software options

Monitoring Capabilities

Neonatal, pediatric and adult applications

TECHNICAL DATA

SUPPORTED PARAMETERS

Available leads	3-lead set, Leads: I, II, III
	5-lead set, Leads: I, II, III, aVR, aVL, aVF,
V	
	6-lead set, Leads: I, II, III, aVR, aVL, aVF, V, V+
Measuring range	15 to 300 bpm
Accuracy	\pm 5 bpm or \pm 2% (whichever is greater)
Frequency range (±3 dB)	0.5 Hz to 28 Hz (50 Hz)
	0.5 Hz to 40 Hz (60 Hz)





Infinity Gamma XL Scalable patient monitor that doubles as a transport monitor.

CONTINUING TECHNICAL DATA

Mains filter or Notch filter	50 or 60 Hz	
QRS Detection Range		
QRS detection	Amplitude: 0.5 - 5.0 mV	
	Duration: 70 - 120 ms (Adult and Pediatric), 40 - 120 ms (Neonatal)	
Alarms	User-selectable upper and lower limits	
Pacer detection	Leads: I, II or III	
(adult/pediatric)	Amplitude: ± 5 to ± 700 mV	
	Width (d _P): 0.2 to 2.0 msec	
Accessories	3-, 5- or 6-lead electrode set	

ST Analysis (not intended for neonates)

Available leads	With 2-lead ST option: Choice of any 2 available leads
Default leads	II, V (if used with MultiMed [®] 5 or 6 lead)
ECG complex length	900 msec
Units of measure	mm (default) or mV
Minimum number of beats	One required in updated interval
Resolution	±0.1 mm/ ±0.01 mV
Accuracy	< ±1 mm/ ±0.1 mV (RTI – referred to input)
Upper and lower ST alarms	-15.0 mm to +15.0 mm in 0.1 mm increments
	-1.50 mV to +1.50 mV in 0.01 mV increments

Isoelectric measurement point		
Adjustment range	Start of ECG complex to fiducial point	
Default	QRS onset – 28 msec	

ST measurement point	
Adjustment range	Fiducial point to end of ECG complex
Default	QRS offset + 80 msec

Arrhythmia Detection

Adult and Pediatric	Yes
Neonatal	No, only bradycardia is available as a low heart rate alarm in
	neonatal mode
ARR Mode	User Selectable; OFF, Basic or Advanced
Basic ARR (standard)	Asystole, ventricular fibrillation, ventricular tachycardia, bradycardia, and PVC/min parameter output.
Advanced ARR (option)	Ventricular run, accelerated idioventricular rhythm, supra-ventricular tachycardia, couplet, bigeminy, tachycardia, pause and artifact.

Respiration

Sensing lead	Ш
Measuring method	Impedance pneumography
Auxiliary current	<10µA for any active electrode
Detection threshold	0.2Ω to 4.0Ω in manual mode (user adjustment)
	0.2Ω to 1.5Ω in auto mode (automatic adjustment)
Measuring range	0 to 155 breaths/min
Accuracy	±1 breath/min or ±2% (whichever is greater)
Alarms	User-selectable upper and lower respiration rate

SpO ₂ algorithm	Masimo [®] SET [®] (Signal Extraction Technology)
	Masimo provides the industry "gold standard" for motion tolerant
	pulse oximetry technology as documented in Masimo's peer reviewed
	studies (www.masimo.com).
	See Infinity Masimo SET SmartPod [®] datasheet for more detailed
	specifications.
SpO ₂ algorithm	Dräger's OxiSure [®] SpO ₂
Dräger's OxiSure SpO ₂	
Connection	MultiMed® pods (SpO ₂ port)
Displayed parameters	Saturation (fraction of oxyhemoglobin to functional hemoglobin)
	and pulse (rate and curve)
Measuring method	Absorption-spectrophotometry
	Pulse 30 to 250 bpm
Accuracy	SpO ₂ : 0 to 69% not specified
	SpO ₂ : 70 to 100% ±2%
	(except Masimo [®] LNOP-Ear which is ±3.5%
	and Nellcor™ DS100A which is ±3%)
	Saturation accuracy range increases by ±1% for neonates
	Pulse: ±3 bpm or ±3% (whichever is greater)
Alarms	User-selectable upper and lower limits for SpO ₂ and pulse rate
Accessories	Dräger-approved Masimo or Nellcor sensors
	Dräger reusable SpO ₂ sensor (not intended for neonates).
Temperature	
Displayed parameters	Absolute temperature
Measuring range	0 to 50 °C
Accuracy	Probe: ± 0.1 °C
	System: ± 0.2 °C
Alarms	User-selectable upper and lower limits
Accessories	Dräger-approved core and skin probes
Noninvasive Blood Pressure (NBP)	
Displayed parameters	Systolic, Mean and Diastolic pressures
Measuring method	Oscillometric utilizing step deflation
Modes of operation	Manual (single measurement) or Interval
Interval times	Off, 2, 2.5, 3-15 (increments of 1),30, 45, 60, 120, 180, 240 minutes
Heart rate measuring range	30 to 240 bpm
Pressure measuring range	
Pressure measuring range	Systelic: 30 to 250 mmHz
Pressure measuring range Adult	Systolic: 30 to 250 mmHg
0	Mean: 20 to 230 mmHg
Adult	Mean: 20 to 230 mmHg Diastolic: 10 to 210 mmHg
0	Mean: 20 to 230 mmHg Diastolic: 10 to 210 mmHg Systolic: 30 to 170 mmHg
Adult	Mean: 20 to 230 mmHg Diastolic: 10 to 210 mmHg Systolic: 30 to 170 mmHg Mean: 20 to 150 mmHg
Adult Pediatric	Mean: 20 to 230 mmHg Diastolic: 10 to 210 mmHg Systolic: 30 to 170 mmHg Mean: 20 to 150 mmHg Diastolic: 10 to 130 mmHg
Adult	Mean: 20 to 230 mmHg Diastolic: 10 to 210 mmHg Systolic: 30 to 170 mmHg Mean: 20 to 150 mmHg

CONTINUING TECHNICAL DATA

Cuff pressure	
Default inflation pressure or at	fter technical alarm
Adult	160 mmHg ± 10 mmHg
Pediatric	120 mmHg ± 10 mmHg
Neonatal	_110 mmHg ± 10 mmHg
Inflation pressure after a valid	measurement
Adult	(Last Systolic +25 mmHg) ± 10 mmHg
Pediatric	(Last Systolic +25 mmHg) ± 10 mmHg
Neonatal	(Last Systolic +30 mmHg) ± 5 mmHg
Maximum inflation pressure	
Adult	265 mmHg ± 5 mmHg
Pediatric	180 mmHg ± 10 mmHg
Neonatal	142 mmHg ± 10 mmHg
Minimum inflation pressure	
Adult	110 mmHg ± 10 mmHg
Pediatric	90 mmHg ± 10 mmHg
Neonatal	70 mmHg ± 10 mmHg
Connector	Quick-release connector with single airway
Invasive Blood Pressure (IBP Displays up to 2 pressures (w	·
Measuring method	Resistive strain gauge transducer
Display resolution	1 mmHg
Measuring range	
Frequency ranges	DC to 16 Hz
Zero balance range	± 190 mmHg

Zero balance range	± 190 mmHg
Transducer specifications	Dräger-approved transducers with a resistance of 300 to
	$_{2000\Omega}$ and an equivalent pressure sensitivity of 5µV/V/mmHg ± 10%
Accuracy	± 2 mmHg or ± 3%, whichever is greater, after successful zero and calibration (exclusive of transducer)
IBP alarms	User-selectable upper and lower limits for systolic, mean and diastolic pressures
Accessories	Dräger-approved pressure transducers

DISPLAY SPECIFICATIONS

Туре	Thin Film Transistor-Liquid Crystal Display Active Matrix (TFT-LCD) 21 cm (8.4 in.) diagonal 4 standard	
Size		
Channels		
Viewing area	170.9 mm x 129.6 mm	
Resolution	640 x 480 pixels	
User Interface	Rotary knob, easy-to-use menu structure and fixed keys	
Alarms		
Priorities	3; High (Life Threatening), Medium (Serious), Low (Advisory)	

Connections

MultiMed cables, IBP, NBP Input, PodPort (for optional etCO2 pod), USB (for optional Masimo SmartPod or Scio Four modules), Memory Card Slot, QRS sync output, and Infinity Docking Station, or interface plate. Interface plate provides connection to external VGA or Scio Four modules, and RS232/ Alarm output/R50 Recorder. IDS provides connections to Scio module, power supply, alarm output, Infinity network, R50 recorder, and VGA/RS232 output.

Infinity Network

Networking method		Wireless or via Infinity Docking Station
Wireles	ss encyption	None, WEP, WPA2
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Some connections are only accessible via the IDS connection, see individual product datasheets for detailed information.

Physical Specifications

Cooling	Convection (no fan)
Size H x W x D	215 x 301 x 131 mm (8.5 x 11.9 x 5.2 in.)
Weight without battery	3.32 kg (7.32 lbs.)

Information Management Capabilities

Data storage	24 hours	
Data resolution	60 seconds	
Trend tables	1-, 5-, 15-, 30- or 60-minute display formats	
Trend graphs	1-, 2-, 4-, 8-, 12- or 24-hour display formats	
Trend type	Tabular and graphical tables and event recall (10 events)	

Electrical Specifications

Monitor input voltage	11 to 14 V DC, 2.5A
Power consumption	≤52 watts (fully loaded)
Patient leakage current	≤10 µA
Protection class	Internally powered (per IEC 60601-1) and for use with specified
	Class 1 power supplies.
AC Power Adapter Requirements	100-120 VAC, 0.8A or 200-240 VAC, 0.4A
Frequency	50 to 60 Hz
Chassis leakage current	<300 µA @ 110 V AC at 60 Hz
	<500 μA @ 220 V AC at 50 Hz

BATTERY SPECIFICATIONS

Lead-acid battery	
Battery capacity	75 minutes
Charging time	5.5 hours at 25 °C
Lithium-ion battery	
Battery capacity	210 minutes in Bright Mode
	240 minutes in Dim Mode
Charging time	8 hours at 25 °C
Battery capacity varies with	parameter configuration.
Battery capacity is specified	l under the following conditions:

NBP measurement every 15 minutes, ECG and SpO₂ connected, no etCO₂ and running at 25 °C (77 °F)

Battery capacity may diminish after extended use.

CONTINUING TECHNICAL DATA

Temperature range		
Operating	0 °C to 45 °C (32 °F to 113 °F)	
Storage	-20 °C to 50 °C (-4 °F to 122 °F)	
Relative humidity		
Operating	10% to 95%, non-condensing	
Storage	10% to 95% (with packaging)	
Atmospheric pressure		
Operating	525 to 795 mmHg (70 to 106 kPa)	
Storage	375 to 795 mmHg (50 to 106 kPa)	
Standards		
	articular and collateral standards,	
IEC 60601-1-2, Electromagne	etic compatibility CISPR 11, Class B	

ORDERING INFORMATION

	M010005	
Gamma XL Monitor	MS18985	
Note: Includes pod port. Invasive pressure is optional. (see software options)		
Monitor AC Power Supply	MS18508	
Power Cables		
Europe, CEE 7, 2.5 m	4321712	
North America, 5-15A, 2.25 m	4321720	
Switzerland, SEV 1 01 1, 2.25 m	1851691	
Great Britain, BS 1363, 3 m	1851713	
Australia, New Zealand, AS3112, 3 m	1851705	
China, AS 3112, 3 m	1859714	
Denmark, RoHS, 3 m	1868950	
Brazil, RoHS, 3 m	1875523	
Mounting		
Infinity Docking Station (IDS) + Power Adapter kit	7265130	
Provides mechanical mounting as well as interfaces for monitor's electrical,		
network, video, recorder, and RS-232 data export and serial communications.		
Mounting Docking Station	4715319	
For use in standalone configurations		
Monitor Interface Plate	3376493	
Provides connections to external VGA/Scio Four Modules, and R50 recorder/RS232.		

CONTINUING ORDERING INFORMATION



Infinity Docking Station



Masimo SET SpO₂ Pod



MultiMed Pod



etCO₂ Pod

MultiMed Pods and Cables

Multi-parameter Cables to Monitor	
3-, 5- or 6- lead wire ECG, impedance respiration, SpO_2^* and one temperate	ure
MultiMed Plus, 2.5 m	MS20093
MultiMed Plus OR, 2.5 m	MS20094
Supports integrated ESU filter for operating room environment.	
MultiMed 5, 2.5 m	3368391
MultiMed 6, 2.5 m	5191221
NeoMed, 2.5 m	5590539
3-lead wire ECG, impedance respiration, one temperature and SpO ₂	
(FiO ₂ not supported)	
MultiMed or NeoMed Pole/Rail Mount	MP00721
*SpO ₂ measurements are not available from the MultiMed pods and cables it	f you are using an alternate
source of SpO ₂	

SpO₂ Pods

Masimo SET [®] SpO ₂ SmartPod [®] kit	MS16900
Pod SpO ₂ Masimo USB	MS16358

Software Options

7487189
MS15484
5957480
5594978
MS13205
7487197
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4718248
5740738
6871810
5952630
5740068
6556513
6556539

¹ Refer to individual module or pod datasheet for additional information.

*Requires connection to Infinity Network

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Draeger Medical Systems, Inc. Telford, PA 18969-1042, USA The quality management system at Draeger Medical Systems, Inc. is certified according to ISO 13485, ISO 9001 and Annex II.3 of Directive 93/42/EEC (Medical devices).