Технические характеристики

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IntelliVue MX850

Bedside patient monitor

The Philips IntelliVue MX850 bedside patient monitor directly addresses the evolving security needs of the healthcare IT landscape, with a range of capabilities that support your cybersecurity strategies. In addition, this outstanding, premium monitor offers advanced functionality, flexible configuration options and an extensive range of measurements. It is well suited to the demands of high-acuity care environments.



Specifications

Physical Specifications

Display size	22 inch widescreen
Display resolution	1920 x 1080
Display type	Full HD with projected capacitive touch (pCAP)
Number of waves per display	16 waves (max)
Module rack slots	Up to 8 (with 2 FMX-4 racks)
Applications	Native web app capability with or without iPC

Video

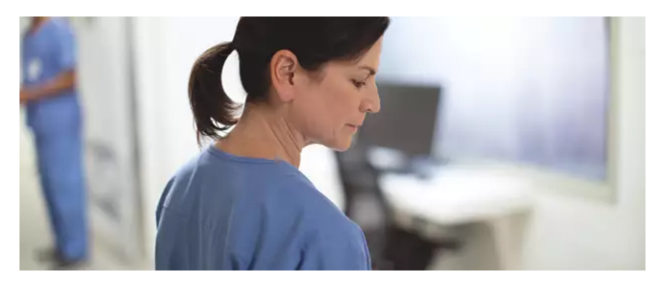
Encrypted video via LAN to	Active Display ¹ or XDS
----------------------------	------------------------------------

Remote via LAN (encrypted) to Active Display or XDS

Number of independent dis-	2, any mix of Active Display ¹ or XDS supported over LAN
plays	(encrypted)

User ID/authentication v	via	RFID
--------------------------	-----	------

Node authentication	via certificates; network data, print reports and file system encryption
Native Citrix client	Native Citrix client



Make the most of your EMR

The IntelliVue MX850 works to enhance your investment by helping reduce cost and complexity when connecting bedside devices to your EMR – and with the iPC to other clinical systems. If you are using the optional IntelliVue XDS software, you can even view the patient monitor remotely, while accessing the patient's record simultaneously on the EMR.



People-focused design

IntelliVue MX750 and MX850 patient monitors have been recognized with the prestigious iF Product Design Award. Designed with robustness and longevity in mind, they have been recognized as both patient- and user-friendly with a professional appearance. The iF Design Award recognizes manufacturers and designers for outstanding achievement in design.



Integrated PC (iPC) option

The iPC expands your access to comprehensive patient information from sources such as IntelliSpace Critical Care and Anesthesia (ICCA). And because the iPC uses a standard Windows® operating system, it is compatible with your IT environment, giving you access to clinical informatics solutions from across your hospital network.



Simplify clinical workflow

The IntelliVue MX850 patient monitor conveniently bridges the clinical and IT worlds to simplify the workflow for clinicians, by giving you integrated access to the solutions that help you deliver efficient and effective care. For example, it offers connectivity with a wide range of devices such as anesthesia machines and ventilators.

May not be available in all geographies, please see your Philips representative for complete portfolio availability.

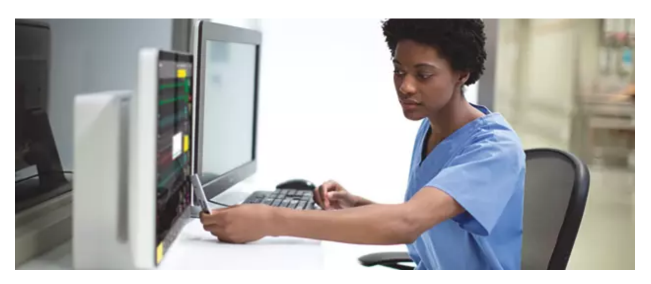
IntelliVue AD75

Active Display



The IntelliVue AD75 Active Display is an additional independent display with alarming capability for the IntelliVue MX750 and IntelliVue MX850 patient monitors. With the AD75 you can view screens and operate the connected patient monitor, plus receive audible and visual alarm signals.

- The IntelliVue AD75 and AD85 Active Displays have neither been cleared or approved for the indication to assist in for monitoring and recording of, and for generating alarms for, multiple physiological parameters of adult, pediatric, and neonate patients having or suspected of having Coronavirus-2019 (COVID-19); and,
- The IntelliVue AD75 and AD85 Active Displays have been authorized for the above emergency use by FDA under an EUA;
- The IntelliVue AD75 and AD85 Active Displays have been authorized only for the duration of the declaration that circumstances exist justifying the authorization of the emergency use of medical devices under section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner.



IntelliVue user interface for quick ramp up

The graphical user interface is designed for fast and intuitive operation to allow users to quickly become familiar with operating the device. Smart keys can be configured with icons to facilitate the operation of monitoring tasks directly on the screen. Waves and numerical values are encoded with customizable colors.



Mute alarms inside the patient room

When the Active Display is installed outside of the patient room, it will receive alarms from the monitor, and announce those alarms at the display. This allows the alarm sounds in the patient room to be muted and limits these noise disturbances to the patient.



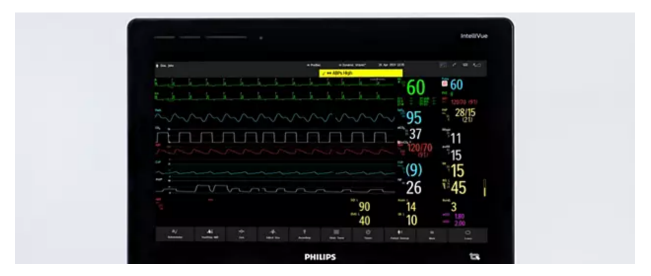
Capacitive touch technology

The AD75 and AD85 active displays have capacitive touch technology, which supports multifinger touch and gesture operation (similar to a smartphone). The displays also include a builtin contactless identification and near-field communication device built on RFID technology.



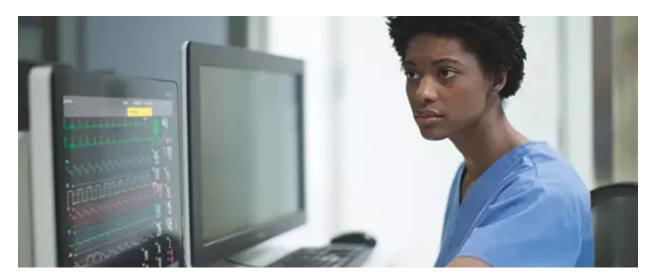
Announce alarms in real time

The AD75 and AD85 have built-in alarm lights and a verified alarm speaker that can announce alarms in real time. With an infectious patient, the ability to receive and react to alarms outside the patient room reduces the need for caregivers to go into the room to just address the alarm.



High-fidelity data

The AD75 Active Display features a brilliant 19"color LCD screen with the same resolution as the patient monitor, so it can show waveforms without distortion. The wide-angle display gives the caregiver insight into patient vitals from nearly any viewing angle.



Customizable screens for flexibility

The flexible display arrangement allows you to adjust the display to suit your needs, for example, by overlapping waves or dynamic adjustment of the wave amplitude as a function of the number of waves configured for that area. View data you need in a way that works for you.

Specifications

Physical specifications

Weight	10 kg (22 lb)
Dimensions	477 mm x 350 mm x 217 mm (18.8 in x 13.8 in x 8.5 in)
Screen size	19"
Screen type	LCD (TFT), 469 mm color matrix active
Screen resolution	1920 x 1080 (full HD)

Operating conditions

Temperature (without iPC)	0 to 40 °C (32 to 104 °F)
Temperature (with iPC)	0 to 35 °C (32 to 95 °F)
Storage	-20 to 60 °C (-4 to 140 °F)
Operating altitude	-500 to 3000 m (-1640 to 9842 ft)
Storage altitude	-500 to 4600 m (-1640 to 15,091 ft)

Product may not be available in all geographies, please check with your Philips representative for complete portfolio availability.

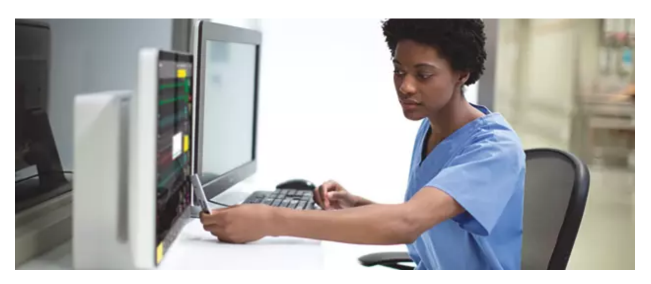
IntelliVue AD85

Active Display



The IntelliVue AD85 Active Display is an additional independent display with alarming capability for the IntelliVue MX750 and IntelliVue MX850 patient monitors. With the AD85, you can view screens and operate the connected patient monitor, plus receive audible and visual alarm signals.

- The IntelliVue AD75 and AD85 Active Displays have neither been cleared or approved for the indication to assist in for monitoring and recording of, and for generating alarms for, multiple physiological parameters of adult, pediatric, and neonate patients having or suspected of having Coronavirus-2019 (COVID-19); and,
- The IntelliVue AD75 and AD85 Active Displays have been authorized for the above emergency use by FDA under an EUA;
- The IntelliVue AD75 and AD85 Active Displays have been authorized only for the duration of the declaration that circumstances exist justifying the authorization of the emergency use of medical devices under section 564(b)(1) of the Act, 21 U.S.C. § 360bbb-3(b)(1), unless the authorization is terminated or revoked sooner.



IntelliVue user interface for quick ramp up

The graphical user interface is designed for fast and intuitive operation to allow users to quickly become familiar with operating the device. Smart keys can be configured with icons to facilitate the operation of monitoring tasks directly on the screen. Waves and numerical values are encoded with customizable colors.



Mute alarms inside the patient room

When the Active Display is installed outside of the patient room, it will receive alarms from the monitor, and announce those alarms at the display. This allows the alarm sounds in the patient room to be muted and limits these noise disturbances to the patient.



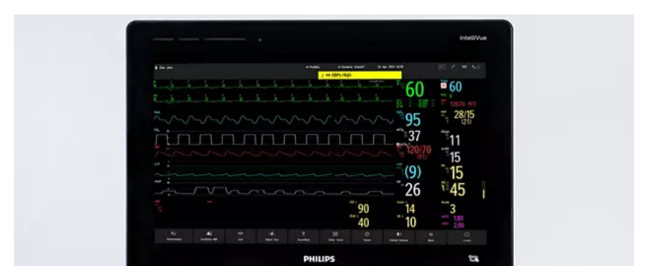
Future-ready technology

The AD75 and AD85 active displays have capacitive touch technology, which supports multifinger touch and gesture operation (similar to a smartphone). The displays also include a builtin contactless identification and near-field communication device built on RFID technology.



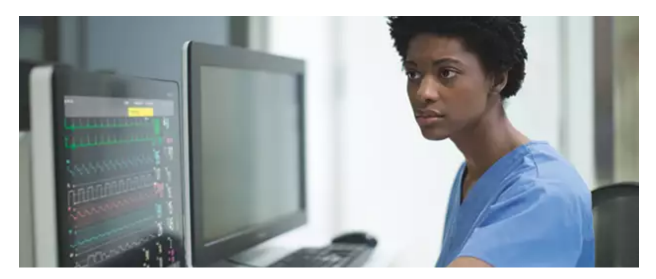
Announce alarms in real time

The AD75 and AD85 have built-in alarm lights and a verified alarm speaker that can announce alarms in real time. With an infectious patient, the ability to receive and react to alarms outside the patient room reduces the need for caregivers to go into the room to just address the alarm.



High-fidelity data

The AD85 Active Display features a brilliant 22"color LCD screen with the same resolution as the patient monitor, so it can show waveforms without distortion. The wide-angle display gives the caregiver insight into patient vitals from nearly any viewing angle.



Customizable screens for flexibility

The flexible display arrangement allows you to adjust the display to suit your needs, for example, by overlapping waves or dynamic adjustment of the wave amplitude as a function of the number of waves configured for that area. View data you need in a way that works for you.

Specifications

Physical specifications

Weight	11 kg (24,3 lb)
Dimensions	544 mm x 388 mm x 217 mm (21.4 in x 15.3 in x 8.5 in)
Screen size	22"
Screen type	LCD (TFT), 547 mm color matrix active
Screen resolution	1920 x 1080 (full HD)

Operating conditions

Temperature (without iPC)	0 to 40 °C (32 to 104 °F)
Temperature (with iPC)	0 to 35 °C (32 to 95 °F)
Storage	-20 to 60 °C (-4 to 140 °F)
Operating altitude	-500 to 3000 m (-1640 to 9842 ft)
Storage altitude	-500 to 4600 m (-1640 to 15,091 ft)

Product may not be available in all geographies, please check with your Philips representative for complete portfolio availability.

Medical Tablet

Easy, efficient access to the information you need

You need to make efficient, informed decisions about patient care. The speed and ease with which you can view information from different sources can make a real difference. This is the vision behind the Philips Medical Tablet, a practical device that can connect over wired, wireless, clinical or non-clinical networks. You can access relevant patient information on the go. This product is distributed by Philips.



Running widely-accepted operating system allows for flexibility

Because the tablet runs on the Windows 10 operating system, you can use it to create a flexible resource combining patient monitoring and your hospital's third-party information, such as medical records, lab results, or PACS. Access can even be simplified, standardized and customized using XDS LaunchPad.

A flexible companion screen for your IntelliVue monitor

Running IntelliVue XDS Software¹ allows the Medical Tablet to be used as an independent display for any IntelliVue monitor. This might be to display clinical decision support tools such as Advanced Event Surveillance, or to support specific information needs such as a 12-lead ECG layout or ST MAP without interrupting the overall view of vital signs displayed on the monitor. The Medical Tablet running XDS Software can also be used to complement a smaller or transport monitor such as an IntelliVue X3 or MX100 monitor in post-operative care or step-down units. The Medical Tablet can boost monitor visibility, display more of the measured parameters, or simplify operation with the larger screen.

Monitor your patients remotely by combining with IntelliVue XDS Software

The Medical Tablet is ideal for running Philips IntelliVue XDS Software¹ enabling portable and remote access to Philips IntelliVue monitors, especially useful in isolation scenarios like COVID-19 units. Efficiently access your monitors and patient information whether you are at or away from the bedside.

Designed to withstand frequent use in patient care areas

The Philips Medical Tablet is designed to withstand knocks and is resistant to water as well as cleaning and disinfection materials. As well, the Medical Tablet has been tested to meet standard safety requirements for use near patients.

Specifications

Physical Specifications

Display size	25.65 cm (10.1 in) LCD
Display resolution	1290 x 800
Display type	Capacitive multi-touch panel
Memory	4 GB RAM; 128 GB solid-state drive
Camera	2 MP front camera; 8 MP rear camera
Weight	1 kg (2.2 lb), including battery
Operating system	Window 10 operating system

Screen navigation

Touchscreen/Mouse Touchscreen

Battery

Capacity	28.44 W Li-ion; 8-hour operating time (depending on use); comes with a $+19~\mathrm{V}$ 60 W charger
Operating time	7-hour operating time (4 hours with XDS running continuously)

Networking

Networking capability WLAN 802.11 a/b/n/g/ac; Bluetooth 4.1; NFC

Ruggedness

Ingress protection	Dust-tight, and protected against splashing and water jets (IP65), and cleaning/disinfection agents
Construction	Rubber and plastic: withstands 1.2 m (4 foot) drop on concrete floor (MIL-STD-810G)
Electrical/electro- magnetic safety	Fulfills the electrical safety (IEC 60601-1-1) and EMC standards (IEC 60601-1-2)

Avalon beltless fetal monitoring solution

Cableless fetal and maternal pod with adhesive patch

As a caregiver, you want to sustain your patient's mobility and comfort. Cableless transducers can help, without sacrificing essential monitoring. However, traditional cableless technology has limitations, such as mothers with a high BMI¹, or those undergoing epidural procedures. This is where the Avalon beltless maternal and fetal monitoring solution provides an alternative.





Innovation to give you choice

Instead of conventional ultrasound technology, the beltless solution uses ECG and EMG signals to extract fetal and maternal heart rates and uterine activity from the mother's abdomen.



Additional labels to avoid confusion

The separate labels (aFHR, aHR, and aToco) document the measurement sources with clarity and consistency.



No need for gaps in documentation

You can avoid breaks in your records, because - rather than disconnecting and connecting - you can use the beltless solution in parallel with cableless Avalon transducers.



Convenient and familiar handling

In addition, it uses the same Avalon CL base station, so you do not need to manage extra interface devices or cabling. In fact, you get the same cableless convenience connecting to the fetal monitor without cable clutter, and the same ease of patient assignment by associating the CL Fetal & Maternal Pod with your base station.



Reliable cableless connections

As with other Avalon CL measurements, the beltless solution digitizes and processes the measurements directly. The values stay digital all the way to the display, whether through the base station or with our Avalon CL Wide Range Pod, for monitoring wherever the coverage your WLAN allows.

Specifications

Environmental

Operating temperature	10-40°C (50-104°F)
Operating humidity	less than 95% relative humidity @ 40°C (104°F)
Operating Altitude	-500–3000 m (-1640–9840 ft)
Charging temperature	10-35°C (50-95°F)
Storage/transportation temperature	-20-60°C (-4-140°F)
Storage/transportation humidity	less than 90% relative humidity @ 60°C (140°F)
Storage/transportation altitude	-500–13100 m (-1640–43000 ft)

Performance: aFHR

Measurement range	60-240 bpm
Measurement method	Electrocardiography
Resolution display	1 bpm
Resolution printer	1/4 bpm
Accuracy	±1 bpm

Performance: aHR

Measurement method	Electrocardiography
Measurement range	40-240 bpm
Resolution display	1 bpm
Resolution printer	1/4 bpm
Accuracy	±1 bpm

Performance: aToco

Measurement method	Uterine electromyography
Measurement range	0–500 μV
Resolution	0–255 levels representing 100% of the full scale
Accuracy	±5%

Physical

Weight	0.07 kg (0.15 lb)
Size (W x H x D)	63 x 20 x 49 mm (2.5 x 0.8 x 1.9 in)
Battery type	Integrated rechargeable Li-Ion battery with battery gauge and cycle counter
Battery runtime (fully charged battery)	min. 16 hours
Battery life	greater than 500 charge-discharge cycles or longer than 4 years
Battery transducer storage time	≥1 year at 25°C (77°F) (battery should be charged to 40–50% every 6 months)
Battery recharging time	100% charged ≤3.0 h
Water ingress protection code	IP 67 (immersion up to 1 m water depth for 30 minutes)
Shock resistance	Withstands 1.5 m drop to concrete surface with possible cosmetic damage only
Degree of protection against electrical shock	Type CF
Pod identification	Optical signal element (finder LED)

¹ Cohen WR, Hayes-Gill B. . Acta Obstet Gynecol Scand. 2014 Jun; 93 (6): 590-5.

Avalon Beltless Solution has been clinically evaluated in the following studies:

Fox, D., Coddington, R., Scarf, V. et al. Harnessing technology to enable all women mobility in labour and birth: feasibility of implementing beltless non-invasive fetal ECG applying the NASSS framework. Pilot Feasibility Stud 7, 214 (2021). DOI: 10.1186/s40814-021-00953-6

Fox, D., Coddington, R., Scarf, V. Wanting to be 'with woman', not with machine: Midwives' experiences of caring for women being continuously monitored in labour. Women and birth 35(4), 387-393. DOI: 10.1016/j.wombi.2021.09.002

C Reis de Carvalho, P Nogueira, D Ayres-de-Campos. Quality of fetal heart rate monitoring with transabdominal fetal ECG during maternal movement in labor: A prospective study. Acta Obstetricia et Gynecologica Scandinavica 2022. DOI: 10.1111/aogs.14434

Product may not be available in all geographies, please check with your Philips representative for complete portfolio availability.

Avalon CL Wide Range Pod

Fetal monitoring accessories

The Avalon CL Wide Range Pod extends the range for the use of Avalon CL transducers and Avalon CL Fetal & Maternal Pod and Patch via the hospital's WLAN infrastructure. The Avalon Cableless solution combines convenience and versatility with ease of use, freeing the mother from cables during all stages of care, especially in labor and delivery.



Specifications

Environmental

Operating temperature	0-40°C (32-104°F)
Operating humidity	<95% relative humidity @ 40°C (104°F)
Operating Altitude	-500-3000 m (-1640-9840 ft)
Charging temperature	0-35°C (32-95°F)
Storage/transportation temperature	-20°C-60°C (-4°F-140°F)
Storage/transportation humidity	<90% relative humidity @ 60°C (140°F)
Storage/transportation altitude	-500-4600 m (-1640-15091 ft)

Product details

Use with Philips Equipment	865071
	865132
	862199
	862198
	865237
Use with Philips Supplies	866074
	866075
	866076
	866077
	866488
	989803168881
	989803196421
	989803196341

Weight	0.14 kg (0.3 lb)
Size (W x H x D)	55 mm x 26.5 mm x 122 mm (2.1 in x 1 in x 4.8 in)
Battery type	Integrated rechargeable Li-Ion battery with a battery gauge and a cycle counter
Battery runtime (fully charged battery)	4 hours minimum
Battery life	500 charge-discharge cycles or older than 4 years
Battery transducer storage time	Stored batteries and transducers should be partially charged 40-50% of the capacity every 6 months
Battery recharging time	3.0 hours
Water ingress protection code	IP32 (protection from dripping water)
Shock resistance	Withstands a 1 m drop to concrete surface with possible cosmetic damage only



No cables means moms have freedom to move

Avalon CL can enhance the experience for the laboring mom without sacrificing essential fetal monitoring needs needed by the clinician. It allows moms to move freely during labor and offers them flexible birthing options. And without cable clutter to deal with, clinicians can concentrate on making patients' time in the hospital as enjoyable as possible.



Freedom of movement and comfort

The Avalon CL Wide Range Pod takes our cableless solution to a new level, giving expectant mothers additional freedom of movement and promoting comfort during labor. A walk through the hospital or a visit to the cafeteria is possible with the Wide Range Pod, while vital parameters are being monitored with the Avalon CL Beltless Pod and Patch or CL Transducers.



Cableless measurements extended via WLAN infrastructure

The Avalon CL Wide Range Pod extends monitoring of all Avalon cableless measurements, CL Transducers and CL Pods to the Avalon fetal monitor via the hospital's WLAN infrastructure. The range is only restricted by your WLAN infrastructure. Despite the wide range, you are in control. With the Call Patient functionality you can call the expectant mom back to the room when needed, or see her location on the surveillance system IntelliSpace Perinatal (revision K or later).



Central charging station

The Avalon CL Wide Range Pod extends the range of the Avalon cableless measurement family. It is charged at the CL base station and assigned in the same easy way as the CL Pods. The Pod has a battery operating time of minimum 4 hours.

MRI patient monitoring

Expression MR Compatible patient monitors are designed specifically for use in magnetic resonance (MR) environments. With technology that supports functionality amidst the pervasive obstacles associated with MR patient monitoring, Expression systems allow greater flexibility for MR technicians and performance that is competitive with bedside monitoring.

Learn more about our MR compatible patient monitoring systems.

Expression MR



Expression MR400



MR Patient Care Portal 5000

	Expression MR400	MR Patient Care Portal 5000
Display	15" (39. cm) Integral LED widescreen Touch screen	18.3" (46.6 cm) 1920x1080 pixels, LCD Projected Capacitive Touch Panel
MR compatibility	5,000 Gauss 7.2 uT B1 rms 4W/Kg SAR 3T	
Parameters	Wireless ECG Wireless SpO2 NIBP CO2 IBP Temperature Agents	
Featured Parameters	Wireless ECG 3.0 Bedside - SINC - parameters Alarm flags Advanced alarm • Multi priority technical and clinical • Extreme bradycardia • Extreme tachycardia	Case management for clinical ease of use and efficiency. Conforms to CAN/CSA C22.2 No. 60601-1-14 andANSI/AAMI ES60601-1, including all national differences
	ApneaGauss detectionMAC values	

IntelliVue MP5SC

Spot check patient monitor

Philips IntelliVue MP5SC with IntelliVue Guardian Early Warning Scoring (EWS) helps enhance patient care by providing sought-after measurements and Clinical Decision Support right at the point of care.



Essential measurements to support informed decisions

Philips is committed to providing excellent standard measurements such as NBP, Microstream CO_2 (including integrated Pulmonary Index), choice of spotcheck temperature technology with Suretemp, Tympanic Temperature or Temporal Temperature and a choice of pulse oximetry with Philips FAST

Flexible operational modes for use on the general ward

The monitor can be used in spot-check or continuous monitoring mode. In continuous mode, the Intellivue MP5SC can be used for long-term bedside monitoring. Its optional EWS Escalation package allows the MP5SC to convert to a full ECG monitor via a patient-worn device when enhanced monitoring is required, such as during a code event.

Large 8.4" touchscreen shows key data at a glance

This monitor has a large and bright 8.4" touchscreen with flexible parameter configurations to enhance patient care.

Flexible MX40 connection with short range radio

Connects to the IntelliVue MX40 via Short Range Radio for multi-patient vital signs and occasional viewing of continuous monitoring.

IntelliVue user interface simplifies monitoring

The IntelliVue user interface is optimized for ease of use on the general floor. It supports efficient workflow, helping caregivers in a variety of settings to simply measure, evaluate, and document their patient's vital signs and EWS scores.

Standard supplies - same as rest of IntelliVue monitors

The MP5SC uses the same accessories as the rest of the IntelliVue family, standardizing training, ordering, and use throughout your facility.

IntelliVue Guardian Early Warning Scoring to aid rapid response

The IntelliVue MP5SC is fully configurable with IntelliVue Guardian Early Warning Scoring (EWS) settings, parameters, alarms, and screen layouts. It provides caregivers with direct access to an automated scoring system based on their own hospital's policy and guidelines. Whatever the level of patient acuity and frequency of vital sign collection, IntelliVue Guardian EWS can help caregivers identify patient deterioration early with fast and easy Early Warning Scoring calculations.

Clinical Decision Support - Standard IntelliVue Guardian EWS

Standard IntelliVue Guardian EWS Clinical Decision Support with optional IntelliVue Guardian EWS Escalation Package for patient-worn, device-based wireless ECG monitoring.

EarlyVue VS30

Vital signs monitor

Philips EarlyVue VS30 vital signs monitor unleashes the power of automated Early Warning Scoring (EWS) to help you quickly pinpoint subtle signs of patient deterioration, and confidently deliver proactive care. Early detection, intelligent intervention.



Features



Connect to the EMR or HIS

Auto-populate user and patient demographics with a license-free barcode scanner to reduce the potential for manual transcription errors. EarlyVue VS30 streams patient data directly to your EMR or HIS via HL-7 or IntelliBridge Enterprise.



Put the flow in workflow

This vital signs monitor can be tailored to your hospital, your protocols and the way you work. Document full patient assessments with up to 35 customizable fields using QuickCapture. Automate EWS calculations to accelerate care with QuickAlerts. And simplify data flow to and from your hospital systems with the QuickCheck feature.

Monitor vital signs and more

When patient conditions require close attention, switch from spot check to automatic (programmable) interval monitoring of critical vital signs. Monitor noninvasive blood pressure, SpO_2 , pulse, CO_2 and respiration rate. Includes Masimo rainbow SET^{TM} options.

Protect patient privacy

Our risk-based, in-depth security approach unites Linux OS, secure Wi-Fi with optional FIPS 140-2, and a variety of configuration choices to protect the privacy of patients and the integrity of their data.

Product may not be available in all geographies, please check with your Philips representative for complete portfolio availability.

Specifications

Physical specifications

Width	33 cm (not to exceed)
Height	23 cm (not to exceed)
Depth	23 cm (not to exceed)
Weight (fully options, with battery)	5 kg or less
Battery, lithium ion, smart battery	11.1 V, 7800 mAh
Battery operating time (new, fully charged)	At least 6 hours
Internal power supply	100 to 240 VAC
Maximum output power consumption	60 W
Frequency	50/60 Hz

Display

Screen type	LCD with 5-wire resistive touchscreen	
Screen size	10.1 in	
Refresh frequency	60 Hz	
Resolution	216.96 x 135.6 mm	
Viewing angle	±85°	
Туре	Thermal	
Paper width	58 mm	
User selectable spe	eeds 6.25, 12.5, 25, 50 mm/sec	
Humidity, operating	g and storage for monitor	10% to 90% of RH (non-condensing)
Humidity, operating and paper	g and storage for monitor with recorder	10% to 90% of RH

Adult systolic range	30 to 270 mmHg
Adult pulse rate range	40 to 300 bpm
Pediatric systolic range	30 to 180 mmHg
Pediatric pulse rate range	40 to 300 bpm
Neonatal systolic range	30 to 130 mmHg
Neonatal pulse rate range	40 to 300 bpm
NBP interval choices	Off, 1, 2, 3, 5, 10, 15, 30, 60, 90, or 120 minutes or STAT

Measurement range 0-150 mmHg

SureSigns VS2+

Vital signs monitor

From the easy-to-read viewing area to the pleth waveform display, Philips SureSigns VS2+ monitor is designed to make taking vital signs easy. It gives your staff the flexibility and freedom to take excellent care of their patients.

Features

Bright, color backlit screen shows key vital signs

Large color-coded numerics show key vital signs. They are visible in dark and well lit rooms. Confirmation of export records is easily seen in green.

1 or 2D bar-code scanner for quick patient ID entry

The 1 or 2D bar-code scanner can be programmed with multiple ID fields. An option allows automatic or prompted patient ID entry with the scanner.

Ample storage for up to 100 patient records

Serve large wards by saving up to 100 patient records on one monitor.

Oversized NBP on/off button for easy readings

The oversized, one-touch Non-invasive Blood Pressure (NBP) on/off button makes it easy to take NBP readings.

Specifications

SureSigns VS2+

Size	W: 18.4 cm (8.1in) H: 20.5cm (7.2in) D: 15.0cm (5.9in)
Weight	2.0kg (4.3lbs), including battery, recorder, temperature module and wireless
Display	10.9cm (4.3in) WQVGA RFT-AM LCD Display
NBP	Oscillometric using stepwise deflation pressure -
NBP – Adult Measurement Range	Systolic: 30-270mmHg (4.0-36.0kPa) Diastolic: 10-245mmHg (1.3-32.7kPa) MAP: 20-255mmHg (2.7-34.0kPa)
NBP – Pediatric Measurement Range	Systolic: 30-180mmHg (4.0-24.0kPa) Diastolic: 10-150mmHg (1.3-20.0kPa) MAP: 20-160mmHg (2.7-21.3kPa)
NBP – Neonatal Measurement Range	Systolic: 30-130mmHg (4.0-17.0kPa) Diastolic: 10-100mmHg (1.3-13.3kPa) MAP: 20-120mmHg (2.7-16.0kPa)
NBP Intervals	Automatic measurements at intervals of 1,2,3,5,10,15,30,60,90 or 120 minutes up to 1 interval can be defined minute(s)
SpO2	Measurement Range: 0%-100% Accuracy: depends on sensor
Temperature, Predictive Mode	Probe sites: oral, rectal or axillary 34.4°C to 40.6°C (93.9°F-105°F)
Temperature, Montiored Mode	Probe sites: oral, rectal or axillary 26.7°C to 43.3°C (80°F-110°F) Accuracy: ±0.1°C (±0.2°F)
Battery Type	Lithium ion, 10.8-11.1V, 2150-2300mAhr
Battery Operating Time	<gt></gt> 4.5 hours, with continuous SpO2 and NBP interval measured every 15 minutes -

SureSigns VSi

Vital signs monitor

Spot checks are easy and affordable with the Philips SureSigns* VSi monitor. Providing basic vital sign monitoring in a portable and reliable package, the VSi is intuitive to use and works easily with your network.



Features

Oversized NBP on/off button for easier readings

The oversized, one-touch Non-invasive Blood Pressure (NBP) on/off button makes it easy to take NBP readings.

2D bar-code scanner for quick patient ID entry

The 2D bar-code scanner can be programmed with multiple ID fields.

Bright, color backlit screen shows key vital signs

Large color-coded numerics clearly show key vital signs. They are visible in dark and well lit rooms. Confirmation of export records is easily seen in green.

Philips SpO2 technology supports diverse sensors

Philips SpO2 technology is compatible with a wide variety of adult, pediatric, and neonatal sensors from Philips, Nellcor** and Masimo.

Sturdy handle for easy portability

Designed for intensive medical use and easy portability with a sturdy handle and rugged housing.

Oral temperature in just four seconds

The oral probe is easy to grab and use. Take the oral temperature in just four seconds.

USB and LAN/serial data export ports simplify data export

Easily upgrade software and export data with the USB port. Communicate directly with your Electronic Health Record (EHR) system in HL7 format using the LAN/serial data connection.

Ample storage for up to 50 patient records

Serve large wards by saving up to 50 patient records on one monitor.

Specifications

SureSigns VSi monitor

monitor height	20.5/7.2 cm/"
monitor weight	including battery, temperature module and wireless option: 1.7/3.8 kg/lbs
screen	WQVGA TFT-AM LCD display: 10.9/4.3 cm/"

SureSigns VSi monitor

_	
monitor width	18.4/8.1 cm/"
monitor depth	15.0/5.9 cm/"
NBP	Oscillometric using stepwise deflation pressure
NBP (2)	Adult measurement range Systolic: 30 to 270/4.0 to 36.0 Diastolic: 10 to 245/1.3 to 32.7 MAP: 20 to 255/2.7 to 34.0 Pediatric measurement range Systolic: 30 to 180/4.0 to 24.0 Diastolic: 10 to 150/1.3 to 20.0 MAP: 20 to 160/2.7 to 21.3 Neonatal measurement range Systolic: 30 to 130/4.0 to 17.0 Diastolic: 10 to 100/1.3 to 13.3 MAP: 20 to 120/2.7 to 16.0 The NBP measurement has an accuracy over the ranges listed for the values Maximum Standard Deviation: 8 mmHg and Maximum Mean Error: ±5 mmHg
SpO2	Measurement Range: 0 to 100 Accuracy depends on sensor %
Temperature	Modes: predictive and monitored. Probe sites: oral, rectal or axillary Range: Monitored mode: $26.7-43.3^{\circ}$ C ($80-110^{\circ}$ F) Predictive mode: $34.4-40.6^{\circ}$ C ($93.9-105^{\circ}$ F) Accuracy: $\pm 0.1^{\circ}$ C ($\pm 0.2^{\circ}$ F) in monitored mode $^{\circ}$
Battery	Lithium ion 10.8 to 11.1 V, 2150- 2300 mAhr operating time: <gt></gt> 4.5 hours making 20 NBP and SpO2 measurements every 4 hours
Data output	HL7 format via Ethernet port Serial data
Patient type	Adult/Pediatric/Neonatal

^{*} Adapter cables required

^{**} Not available in all markets

SureSigns VS4

Vital signs monitor

Expand vital signs monitoring with Philips SureSigns VS4. Respond to changing patient conditions by choosing between frequent vitals and spot check mode. Prompt urgent action with QuickAlerts and simplify workflow with QuickCapture and QuickCheck tools.

Features

Works with your existing network

Philips SureSigns VS4 provides automated delivery of vital signs data from bedside monitors to the hospital's electronic health record (EHR), helping clinicians chart vitals into a patient's record at the point-of-care.

QuickCapture to customize up to 40 entries

Customize up to 40 observation and assessment entries for fast recall and reuse

QuickCheck for fast validation

Quickly validate patient information at the point of care with QuickCheck. It allows care giver and patient record authentication at the bedside. The patient record can be reviewed before export to EHR.

Ample storage for up to 800 patient records

Serve large wards by saving up to 800 patient records on one monitor.

Specifications

SureSigns VS4

Dimensions	26 (10.2) x 22 (8.6) x 14.5 (5.7) Cm/in.
Weight	3.1 (6.9) – exluding optional recorder Kg/lb
Screen	8.4 inch SVGA TFT-AM LCD display, 800 active pixels/line; resolution: 60 active lines/frame; viewing angle ± 60 degrees
Stepwise deflation pressure (Adult)	Diastolic: 10-245 (1.3-32.7); Systolic: 30-270 (4.0-36.0); MAP: 20-255 (2.7-34.0) mmHg/kPa
Stepwise deflation pressure (Pediatric)	Systolic: 30-180 (4.0-24.0); Diastolic: 10-150 (1.3-20.0); MAP: 20-160 (2.7-21.3) mmHg/kPa
Stepwise deflation pressure (Neonatal)	Systolic: 30-130 (4.0-17.0); Diastolic: 10-100 (1.3-13.3); MAP: 20-120 (2.7-16.0) mmHg/kPa
NBP measurement accuracy	Maximum standard deviation: 8 mmHg; Maximum mean error: ±5mmHg
Subsequent cuff inflation (in NBP interval mode only)	The subsequent inflation pressure is determined automatically, depending on the previous measurement and patient type
SpO2 measurement range	0-100%; pulse rate measurement range 30-300 pbm. Accuracy depends on sensor
SpO2	Meets EN ISO 9919 standard
Welch Allyn* Predictive Temperature	Probe Sites: Oral, rectal, axillary; Range 26.7-43.3°C (80-110°F); Accuracy ± 0.1 °C (± 0.2 °F) in monitoring mode
Covidien** Tympanic Temperature	Equivalency modes: ear (no adjustment), oral (adjusted from ear), core (adjusted from ear), rectal (adjusted from ear)
Covidien Tympanic	Range: 33°C-42°C (91.4°F-107.6°F) s
Temperature	Accuracy (overall range): ±0.2°C (±0.4°F) s
	Measurement response time: ≤2 s
Battery	Lithium ion: 10.8-11.1V (with a "202" form factor)
Data Output	HL7 format, via Ethernet port; serial data
Patient type	Adult, pediatric, neonatal

Invasive Blood Pressure Module

Measurement Module

The Philips M1006B Invasive Blood Pressure Measurement Module delivers waveforms and numeric values and works with a wide range of catheters and pressure transducers. Invasive pressures can be collected, via module or internal capability, from adult, pediatric and neonatal patients for display on IntelliVue patient monitors.



Features

Continuous invasive pressure monitoring

Continuous invasive pressure monitoring is valuable in critical care. Used at many insertion sites, it supports a range of invasive pressure types. Smart algorithms filter artifacts like respiratory variation, helping cut non-actionable alarms. Color-coded connector cables reduce time and confusion. Analog output for use with intra-aortic balloon pumps (IABP) is an option.

Comprehensive range of data and easy to use

The invasive pressure module delivers real-time waveforms and numeric values for systolic, diastolic and mean pressures and related pulse rates. Its measurement and display options are flexible and easy to use. Up to six different pressure waveforms overlap in one pressure channel on the IntelliVue screen. An on-screen cursor lets you measure and store any spot on a wave.

Pulse pressure variation (PPV) for informed evaluation

PPV is a minimally invasive measurement designed to help clinicians evaluate fluid responsiveness in mechanically ventilated adult patients. As PPV is derived from any invasive arterial blood pressure, there is no additional cost of supplies associated with monitoring PPV for a patient with an existing arterial line.

Measure intra-abdominal pressure (IAP) for early action

Measuring IAP provides the information you need to detect intra-abdominal hypertension early and take action before organ failure or abdominal compartment syndrome occurs. Philips invasive pressure measurement supports serial measurement of the IAP when using commercially available transducer-based IAP monitoring devices.

Set your standard of care with IntelliVue measurements

Invasive pressure is one of the five standard of care measurements included in the Philips Multi-Measurement Module. Software algorithms filter artifacts like respiratory variation and pressure changes caused by flushing the line or drawing blood samples. Invasive pressure is available as part of the IntelliVue Multi-Measurement Module or as a plug-in measurement module.

IntelliVue G7^mAnesthesia Gas Module

Measurement Module

Your anesthesia decisions rely on knowing about both the agent and your patient. This module integrates gas measurements into your IntelliVue monitoring system with the same easy handling you already value in our other measurement modules.



Features



A flexible part of your monitoring

The IntelliVue G7^m fits in both high-or low-acuity environments, as part of the monitor, with no need for extra cabling or mounting hardware. You can share it between monitors and continue monitoring intubated and sedated patients in the OR or ICU. It's easy: simply remove the module and insert it into another IntelliVue monitor or rack.



A water-trap that gives flexibility

The rotatable water-trap lets you insert the gas module in either vertically- or horizontally-mounted racks. The water-trap is reusable and drainable too. This reduces interruptions to the care you are delivering, by limiting the need to find and change to a new water trap.



Reliable, real-time data for the care you deliver

In the monitoring system, the IntelliVue $G7^m$ provides numerical values, waveforms, and trends for sevoflurane, isoflurane, halothane, desflurane, enflurane, and N_2O . It identifies agents and mixed agents automatically. It can also calculate the minimal alveolar concentration (MAC). Of course, it includes airway respiration rate, CO_2 , and O_2 measurements.

MMX Multi-Measurement Module

Measurement Module

The Philips IntelliVue MMX works with or without measurement extensions to add measurements to a Philips IntelliVue patient monitor. For patient transfer, the MMX transfers patient cables, settings, along with patient demographics, measurement data, and trends from one monitor to the next. This helps you reduce transition times, and maintain a consistent medical record.



Features



Built to last

Hospitals can be hectic, stressful environments. The IntelliVue MMX is a rugged device designed to withstand the bumps, bounces, and everyday rigors of monitoring in hospital, including during patient transport. We have tested it to survive drops from up to 1 meter (3.3 feet), so if it falls, it can absorb the impact.



A history of reliability

With more than one million IntelliVue patient monitors sold since 2002, the IntelliVue product family has a proven track record for quality. We followed accepted design guidelines to allow easy serviceability with the IntelliVue MMX multi-measurement module. A modular structure and innovative slide-out drawer design make all the components simple, quick, and inexpensive to access, remove, and replace.



Designed for disinfection

IntelliVue MMX supports your infection control cleaning protocols. All MMX surfaces are built using innovative, chemical-resistant housing materials. We designed them to withstand a wide range of cleaning agents, so you can use aggressive disinfectants without damaging the device.¹



Protect your investment

IntelliVue MMX integrates easily with your existing IntelliVue patient monitoring solution. It works with your IntelliVue measurement extensions, host monitors, Patient Information Center (Classic and PIC iX), and other components. This helps to extend the lifecycle of your patient monitoring solutions and lower your total cost of ownership.²

Masimo SET® Module

Monitoring Module

The Masimo SET® Module enables continuous noninvasive monitoring of arterial oxygen saturation (SpO₂), pulse rate (PR), and perfusion index (PI) on select Philips IntelliVue monitors – using Masimo's proven pulse oximetry technologies.¹



Features

Reduce false alarms with Masimo SET.

When first introduced as a clinical parameter, pulse oximetry was considered unreliable – resulting in false alarm as high as 90% in ICUs and recovery rooms.³ Masimo Signal Extraction Technology® (SET) solved this problem by using parallel signal processing engines to separate the true arterial signal from sources of noise (including the venous signal). It accurately measures SpO₂ and pulse rate even during the most challenging clinical conditions – including during patient motion and low perfusion. Masimo SET® technology consistently delivers significantly fewer false alarms and true alarm detection.⁴

Performs across the continuum of care.

Over 100 independent studies have shown that Masimo SET® outperforms other pulse oximetry technologies.¹ For example, in one post-surgical unit, clinicians achieved their goal of zero preventable deaths or brain damage due to opioids over 5 years.⁵ In a PACU, Masimo SET® had a greater than 50% reduction in false alarms compared to other SpO₂ technologies.⁶ And in a study of 122,738 infants, Masimo SET® helped improve critical congenital heart disease screening sensitivity to 93%.⁵ Whether used to monitor neonate, pediatric, and adult patients, Masimo SET helps you to make informed care decisions.

Reduce the costs and complexity of care.

Thousands of hospitals around the world count on clinically proven Masimo SET technology to help simplify workflow and manage the cost of patient care. The integration of Masimo SpO₂ with IntelliVue patient monitoring can lead to reductions in sensor usage, arterial blood gas testing, oxygen requirements, and false alarms.⁸ Typical savings include the potential for fewer arterial blood draws in critically ill patient⁹, lower oxygen requirements in the ICU¹⁰, and a considerable decrease in false alarms with higher specificity.¹¹ All adding up to measurable annual cost savings.

Just plug and play.

The Masimo SET® system uses noninvasive Masimo LNOP finger sensors to capture functional oxygen saturation of SpO₂, pulse rate, and perfusion index. It transmits patient data directly to a single-slot Masimo SET® Module housed in a Philips IntelliVue MX500 and MX550 internal module rack – or the Philips IntelliVue MX700, MX800, MX750, and MX850 external module rack. So you can see and control your clinical data on a single screen using the familiar IntelliVue interface.

- 1. Published clinical studies on Masimo SET®
- 2. U.S. News & World Report, Best Hospitals 2015 Edition.
- 3. Malviya S., Reynolds P.I., Voepel-Lewis T., Siewert M., Watson D., Tait A.R., Tremper K. Anesth Analg. 2000 Jun;90(6):1336-40.
- 4. In a study of challenging conditions of motion and low perfusion, competitor pulse oximetry technology demonstrated 43% missed true alarms and 28% false alarms. Masimo SET® demonstrated 3% and 5% respectively. Shah N et al. J Clin Anesth. 2012 Aug;24(5):385-91.
- 5. Taenzer A et al. Postoperative Monitoring The Dartmouth Experience. Anesthesia Patient Safety Foundation Newsletter. Spring-Summer 2012.
- 6. Malviya S et al. False Alarms and Sensitivity of Conventional Pulse Oximetry Versus the Masimo SET® Technology in the Pediatric Postanesthesia Care Unit. Anesth Analg 2000; 90(6):1336-1340.
- 7. Zhao et al. Pulse oximetry with clinical assessment to screen for congenital heart disease in neonates in China: a prospective study. Lancet 2014 Aug 30;384(9945):747-54.
- 8. Barker S.J. Anesth Analg. 2002 Oct;95(4):967-72.
- 9. Durbin C.G. Jr., Rostow S.K. More Reliable Oximetry Reduces the Frequency of Arterial Blood Gas Analyses and Hastens Oxygen Weaning after Cardiac Surgery: A Prospective, Randomized Trial of the Clinical Impact of a New Technology. Crit Care Med. 2002 Aug;30(8):1735-40.
- 10. Patel D.S., Rezkalla R. Weaning protocol possible with pulse oximetry technology. Advance for Resp Care Managers. 2000: 9(9):86.
- 11. Shah N., Ragaswamy H.B., Govindugari K., Estanol L. Performance of Three New Generation Pulse Oximeters During Motion and Low Perfusion in Volunteers. J Clin Anesth. 2012;24(5):385-91.

Products may not be available in all geographies. Please check with your Philips representative for complete portfolio availability

EEG Module

Measurement Module

The Philips M1027B EEG Module provides enhanced functionality with four channels of real-time EEG waves. The monitor automatically detects whether a two or four channel module or trunk cable is connected.

EEG

Features

Simplicity

Easy and quick set-up with five configurable user-specific electrode montages

Specifications

Physical Specifications

Weight 0.3 kg/0.7 lb

Dimensions 36 x 102 x 111 mm/1.4 x 4.0 x 4.4 in

Flexible Module Rack FMS-4

Module Rack

The Flexible Module Rack FMS-4 provides four module slots for use with individual

measurement modules.



Scalability

Additional Connections Possible: Use the MSL connector to connect an additional MMS.

Specifications

Physical Specifications

Weight <950 g/2.09 lb

Dimensions 194 x 139 x 110 mm/7.64 x 5.47 x 4.33 in

Technical Specifications

Ingress Protection IPX1

Cardiac Output Parameter Module

Measurement Module

Cardiac Output Parameter Module for use with IntelliVue Patient Monitors. The Cardiac Output (C.O.) measurement invasively measures cardiac output and other hemodynamic parameters using a technique called thermodilution. Supports either preloaded syringes or flow-through (CO-Set) technique.

Features

Reliability

Withstands the stress of the clinical environment



Specifications

Physical Specifications

Weight 0.3 kg / 0.7 lb

Dimensions 36 x 102 x 111 mm/1.4 x 4.0 x 4.4 in

Technical Specifications

Electromagnetic Compatibility IEC 60601-1-2:2014

Hemodynamic Extension

Measurement Extension

The Hemodynamic Extension provides a compact and flexible way to extend the measurement capabilities to include invasive pressure, temperature and cardiac output. This extension can be attached directly to the host device (compatible IntelliVue Multi-Measurement Modules and patient monitors) and sends its measured waves, numerics, and alerts to a connected IntelliVue host monitor.

Features

Power

Extension is powered during transport when connected to IntelliVu X3 or MX100.



Specifications

Physical Specifications

Max Weight <0.50 kg/1.1 lb

Dimensions $200 \times 97 \times 90 \text{ mm}/7.8 \times 3.8 \times 3.5 \text{ in}$

Environmental Specifications

Operating Temperature Range	0–40° C/32–104° F
Storage Temperature Range	-20–60° C/-4–140° F
Operating Humidity Range	15–95% RH non-condensing
Storage Humidity Range	5–90% RH non-condensing
Operating Altitude Range	-500–3000 m/-1640–9842 ft
Storage Altitude Range	-500–4600 m/-1640–15091 ft
Ingress Protection	IP32 (when in the horizontal position)

Bispectral Index (BIS) Module

Measurement Module

The Bispectral Index (BIS) Module provides numerics and high-resolution trends to help monitor consciousness and sedation in the OR, ICU, and in other clinical settings such as outpatient surgery and conscious sedation. Using Covidien technology, BIS measurements help you formulate the type and optimal dosage of anesthetic or sedative medication for each patient.



Features

Bilateral Measurements

With the 4-channel BIS Device and the respective BIS sensor you can make bilateral BIS measurements. This allows the simultaneous analysis of the EEG information from the two cerebral hemispheres. (Requires IntelliVue software version L.0 and higher).

Specifications

Physical Specifications

Weight 0.3 kg/0.7 lb

Dimensions 36 x 102 x 111mm/1.4 x 4.0 x 4.4 in

Capnography Extension

Measurement Extension

The capnography extension uses infrared absorption spectroscopy to continuously measure CO_2 values. Designed to work with IntelliVue patient monitors and racks, the capnography extension provides CO_2 waveform and numeric values, plus temperature and 2 invasive pressure measurements on the IntelliVue patient monitor display. A digital signal processor located in the sensor measures either sidestream or mainstream $etCO_2$ and awRR for patients in surgery, in critical care, and during transport.

Features



Extension is powered during transport when connected to IntelliVu X3 or MX100.



Specifications

Physical Specifications

Max Weight <0.50 kg/1.1 lb

Dimensions 200 x 97 x 90 mm/7.8 x 3.8 x 3.5 in

Environmental Specifications

Operating Temperature Range	0–40° C/32–104° F
Storage Temperature Range	-20–60° C/-4–140° F
Operating Humidity Range	15–95% RH non-condensing
Storage Humidity Range	5–90% RH non-condensing
Operating Altitude Range	-500–3000 m/-1640–9842 ft
Storage Altitude Range	-500–4600 m/-1640–15091 ft
Ingress Protection	IP32 (when in the horizontal position)

Microstream CO₂Extension

Measurement Extension

The Microstream CO₂ Extension provides a compact and flexible way to extend the measurement capabilities of host devices (compatible IntelliVue Multi-Measurement Modules and patient monitors). The extension can be attached directly to the host device and sends its measured waves, numerics, and alerts to a connected IntelliVue host monitor.

Features

Power

Extension is powered during transport when connected to IntelliVu X3 or MX100.

Specifications

Physical Specifications

Max Weight <0.60 kg/1.3 lb

Dimensions 200 x 97 x 90 mm/7.8 x 3.8 x 3.5 in

Environmental Specifications

Operating Temperature Range	0–40° C/32–104° F
Storage Temperature Range	-20–60° C/-4–140° F
Operating Humidity Range	15–95% RH non-condensing
Storage Humidity Range	5–90% RH non-condensing
Operating Altitude Range	-500–3000 m/-1640–9842 ft
Storage Altitude Range	-500–4600 m/-1640–15091 ft
Ingress Protection	IP32 (when in the horizontal position)

Microstream is a registered trademark of the Medtronic company.

X3/MX100 Dock

Dock

A docking solution for X3 and MX100 monitors, providing mounting, AC power, LAN, and Flexible Sync Out. To be used with standalone IntelliVue X3 or IntelliVue MX100 monitors. Includes Universal Clamp and Cable Management Hook. Note that IntelliVue Dock cannot be used for connecting IntelliVue X3 to an IntelliVue host monitor.

Features

Ergonomics

The ergonomically designed docking interface allows for a clean installation, with a minimal footprint, fewer cables and less components to be mounted.

Specifications

Physical Specifications

Weight	<0.75 kg/1.61 lb
Dimensions	190 x 112 x 100 mm/7.5 x 4.4 x 3.9 in
Dimensions, with cable management	190 x 172 x 100 mm/7.5 x 6.8 x 3.9 in

Exergen Temporal Scanner

Temporal Scanner

Exergen Temporal Scanner measures spotcheck temperature on the forehead for use with neonates, pediatric and adult patients.

Features

Compatibility

The Exergen Temporal Scanner is compatible with IntelliVue Patient Monitor MP5SC and MP5. Package includes measurement device and adapter cable.

NMT Module

Measurement Module

The NMT Module is a quantitative measurement of the level of muscle relaxation.

Features

Reliability

Withstands the stress of the clinical environment



Specifications

Physical Specifications

Weight 0.3 kg/0.7 lb

Dimensions 36 x 102 x 111 mm/1.4 x 4.0 x 4.4 in

Tympanic Temperature Module

Measurement Module

The Coviden Genius 2 Tympanic Temperature technology gives you infrared measurements under 2 seconds. The value is also automatically displayed on the monitor and logged for trending, or for transfer to an electronic medical record.

Features

Quick Measurements

Quick measurements in under 2 seconds, up to 100 measurements from each scan



Flexible Module Server FMS-8

Module Server

The Flexible Module Server FMS-8 contains slots and algorithms for up to eight measurement modules.

Specifications

Physical Specifications

Dimensions 320 x 120 x 35 mm/12.6 x 4.72 x 5.3 in

Technical Specifications

Ingress Protection IP21

Flexible Module Server FMX-4

Module Server

The Flexible Module Server FMX-4 provides 4 module slots for use with individual measurement modules and the recorder. The optional E20 Multi Measurement Module mount provides a mounting plate with an SRL connector for attaching a multi-measurement module. The FMX-4 is only compatible with IntelliVue MX750 and MX850 patient monitors.



Features

Scalability

Additional Connections Possible: Use the MSL connector to connect an additional MMS.

Specifications

Physical Specifications

Weight <950 g/2.09 lb

Dimensions 194 x 139 x 110 mm/7.64 x 5.47 x 4.33 in

Technical Specifications

Ingress Protection IP21

Temperature Parameter Module

Measurement Module

The Temperature Parameter Module provides continuous body temperature readings at a variety of sites including skin, rectal, nasal, esophageal, arterial, and venous.

Features

Versatility

Designed to be used in a range of critical care environments



Specifications

Physical Specifications

Weight 0.3 kg/0.7 lb

Dimensions 36 x 102 x 111 mm/1.4 x 4.0 x 4.4 in

Technical Specifications

Electromagnetic Compatibility IEC 60601-1-2:2014

EN 60601-1-2:2015

SO2 Optical Module

Measurement Module

A SO2 Optical Module for use with the M1011A SO2 Module as for intravascular catheters such as ScvO2 and SvO2. Catheters are not available from Philips. See Instructions for Use of the patient monitors for compatible catheters

Features

Non-Volatile Memory

Calibration values are stored in a non-volatile memory inside the optical module for transport purposes.

Specifications

Physical Specifications

Weight <200 g/7.1 oz

Dimensions $130 \times 50 \times 27 \text{ mm/} 5 \times 2 \times 1 \text{ in}$

Technical Specifications

Cable 2,9 m

Mounting solutions

There are a wide range of solutions for mounting our patient monitors – from wall mounts to roll stands, pole mounts to system carts, we can help you choose the mounting solution that fits your needs.



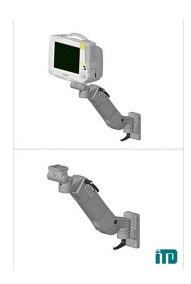
IntelliVue MP40/MP50 ITD Rigid Arm Wall Mount



IntelliVue MP40/MP50 GCX Wall Mount



IntelliVue MP40/MP50 ITD Pivot Arm Wall Mount



IntelliVue MP40/MP50 ITD Variable Height Wall Mount



IntelliVue MP40/MP50 ITD Roll Stand Mounting



Avalon FM20 and FM30 GCX Avalon CTS kit for M2740A-R01 Roll stand



SureSigns and Vital Signs Monitor Philips SureSigns VM Monitor Roll Stand



SureSigns and Vital Signs Monitor Philips VS1 Monitor Wall Mount



SureSigns and Vital Signs Monitor Philips VS1 Monitor Roll Stand



Avalon CTS Avalon CTS Mounting



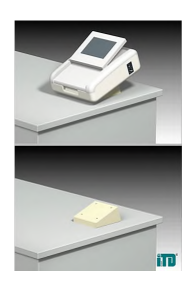
Avalon CTS Avalon CTS Mounting Upgrade for M2740A-C02 Cart



Avalon FM20 and FM30 GCX Flat Screen Countertop Mount



IntelliVue Anesthetic Gas Modules G1 - G5 GCX Wall Mount



Avalon FM20 and FM30 ITD Flat Surface Mount



SureSigns and Vital Signs Monitor Philips SureSigns VM Monitor Wall Mount



Single pivot arm



Single pivot arm (250mm) mounting options



Single pivot arm



Double pivot arm



Double pivot arm



Double pivot arm



Double pivot arm



Double pivot arm



Double pivot arm



IntelliVue MP60/MP70 Dräger Fabius GS



IntelliVue MP60/MP70 ITD Roll Stand



IntelliVue MP60/MP70 Dräger Apollo Anesthesia Machine



IntelliVue MP60/MP70 Datex-Ohmeda Avance Anesthesia Machine



IntelliVue MP60/MP70 Datex-Ohmeda Aestiva



IntelliVue MP60/MP70 Datex-Ohmeda ADU Anesthesia Machine



IntelliVue MP60/MP70 Datex-Ohmeda Aisys



IntelliVue MP60/MP70 Dräger GS



IntelliVue MP60/MP70 Dräger NAD 6000



IntelliVue MP20/MP30 Datex-Ohmeda Avance Anesthesia Machine



IntelliVue MP20/MP30 GCX rotating clamp for X2



IntelliVue MP20/MP30 Dräger Apollo Anestheisa Machine



IntelliVue MP20/MP30 ITD Desk Mount



IntelliVue MP20/MP30 GCX Camlock Plate



IntelliVue MP20/MP30 ECG Sync Distribution Box



IntelliVue MP20/MP30 GCX Special Wall Channel Mount



IntelliVue MP20/MP30 Dräger Fabius Tiro Anesthesia Machine



IntelliVue MX800 ITD Roll Stand



Intellivue MX800 ITD Variable Height Wall Mounting



IntelliVue MX800 Dräger NAD 6000



IntelliVue MX800 ITD Desk Mounts



IntelliVue MX800 Datex-Ohmeda Aestiva



IntelliVue MX800 Dräger Fabius GS



IntelliVue MX800 Dräger GS



IntelliVue MX800 Dräger Apollo Anesthesia Machine



IntelliVue MX800 Dräger Julian



IntelliVue MX800 ITD RollStand



IntelliVue MP2/X2 GCX Pole Mount



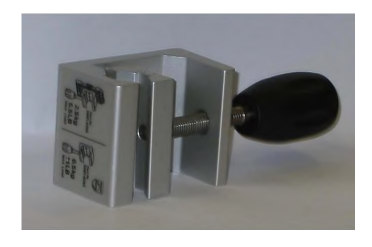
IntelliVue MP2/X2 GCX rotating clamp for MP2/X2



IntelliVue MP2/X2 ITD Pole Mount



IntelliVue XDS GCX Single Display Wall Mount



IntelliVue MP2/X2 Philips Universal Clamp



IntelliVue MP2/X2 Philips Universal Docking Station



IntelliVue MP2/X2 Philips Wall Channel



IntelliVue MP2/X2 GCX Special Wall Channel



IntelliVue MP2/X2 Philips Roll Stand Mount



IntelliVue MP2/X2 GCX Roll Stand Mount



Double pivot arm (250mm+250mm) wall mounting options with a keyboard holder



Double pivot arm



Double pivot arm (325mm+325mm) wall mounting option



Single pivot arm



Double pivot arm (250mm) mounting options



Single pivot arm



Single pivot arm (325mm) mounting options



Double pivot arm



Double pivot arm (325mm+325mm) wall mounting option with keyboard holder



Single pivot arm (250mm) mounting options



IntelliVue MP60/MP70 GCX FMS Accessories



IntelliVue MP60/MP70 Penlon Prisma Anesthesia Machine



IntelliVue MP60/MP70 Dräger Cato Anesthesia Machine



IntelliVue MP60/MP70 GCX Camlock Mount



IntelliVue MP60/MP70 GCX Keyboard Mount



IntelliVue MP60/MP70 Dräger Primus



IntelliVue MX800 GCX Table Top Mounts



Intellivue MX800 Datex-Ohmeda Avance Anesthesia Machine



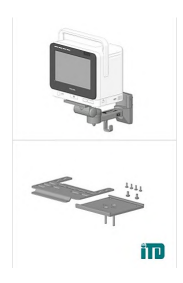
Intellivue MX800 Dräger Primus



IntelliVue MX400/MX450/MX500/MX550 GCX Fix Mounts



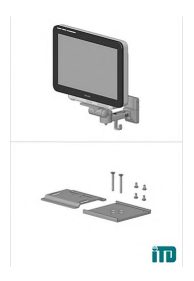
Intellivue MX800 Datex-Ohmeda Aisys



IntelliVue MX400/MX450/MX500/MX550 ITD Fix Mounts



IntelliVue MX800 GCX Camlock Mount



IntelliVue MX800 ITD Fix Mount



Intellivue MX800 Dräger Fabius Tiro Anesthesia Machine



IntelliVue Cableless Charging Station GCX Wall Mount



IntelliVue XDS GCX Single Display height adjustable Wall Mount



IntelliVue XDS GCX Dual Display Wall Mount



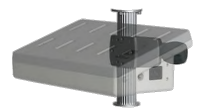
Avalon FM40 and FM50 ITD System Cart for FM40/50 and IntelliSpace Perinatal



IntelliVue XDS ITD Single Display Wall Mount



Avalon FM40 and FM50 ITD FM40 and FM50 Cart with 3 drawers



IntelliVue Cableless Charging Station GCX Pole / Rail Mount



Avalon FM40 and FM50 Avalon FM20, FM30, FM40 and FM50 Cart



Double pivot arm



Double pivot arm



Double pivot arm



Double pivot arm



Single pivot arm (325mm) mounting options



Double pivot arm



Single pivot arm



Single pivot arm (250mm) mounting options



Single pivot arm



IntelliVue MP20/MP30 GCX Wall Mount*



IntelliVue MP20/MP30 GCX VHM-25™ Wall Channel Mount



IntelliVue MP20/MP30 GCX Variable Height Wall Mount



IntelliVue MP20/MP30 Philips Fix Wall Clamp Mount



Philips IntelliVue MP40/MP50 GCX rotating clamp for X2



IntelliVue MP20/MP30 Philips Fix Mount



IntelliVue MP40/MP50 ITD Desk Mount



IntelliVue MP20/MP30 ITD Rigid Arm Wall Mount



Philips IntelliVue MP40/MP50 GCX Camlock Plate



IntelliVue MP5/MP5T GCX Wall Mount



IntelliVue MP2/X2 ITD Rigid Arm Wall Mount



IntelliVue MP5/MP5T Philips Wall Mount



IntelliVue MP5/MP5T GCX Wall Mount



IntelliVue MP5/MP5T GCX MP5/MP5T Bed Hanger



IntelliVue MP2/X2 Philips Wall Mount



IntelliVue MP2/X2 GCX Wall Mount



Intellivue MP90 Additional Mounting GCX Special Wall Channel Mounting



Intellivue MP90 Additional Mounting GCX Keyboard Mounting



Intellivue MP90 Additional Mounting GCX G1/G5 Stack Mount



Intellivue MP90 Additional Mounting GCX FMS Accessories



Intellivue MP90 Additional Mounting GCX Flat Screen Countertop Mounting



Intellivue MP90 Additional Mounting GCX Remote SpeedPoint Mounting



CompuRecord Compaq CPU



CMS Krömker Mounting Solutions 10" Flat Screen



CMS Krömker Mounting Solutions 15" Flat Screen



CMS GCX 15" Flatscreen Display



CMS ITD Mounting Solution 15" Flat Screen



Double pivot arm (250mm+250mm) mounting options



Single pivot arm



Single pivot arm (325mm) mounting options



Double pivot arm (325mm+325mm) mounting options, with keyboard holder



Single pivot arm (325mm) mounting options



Single pivot arm (250mm) mounting options



Double pivot arm



Double pivot arm



Single pivot arm (250mm) mounting options



Single pivot arm (325mm) mounting options



IntelliVue MP60/MP70 GCX Roll Stand



IntelliVue MP60/MP70 GCX VHM™ with Extension Wall Mounting



IntelliVue MP60/MP70 ITD Variable Height Wall Mount



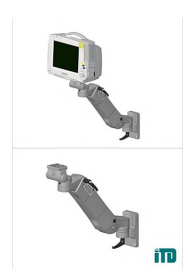
IntelliVue MP60/MP70 ITD Rigid Wall Mount



IntelliVue MP60/MP70 Fix Wall Clamp Mount



IntelliVue MP20/MP30 GCX Rail Mount



IntelliVue MP20/30 ITD Variable Height Wall Mount



IntelliVue MP20/MP30 Philips Quick Release Kit



IntelliVue MP20/MP30 Philips Bed Hanger



IntelliVue MP20 and MP30 Philips Rail Mount



IntelliVue MP20/MP30 ITD Roll Stand Mount



IntelliVue MP20/MP30 Philips MP20/30 Docking Station



IntelliVue MP20/MP30 GCX Roll Stand Mount*



IntelliVue MP2/X2 GCX Rail Mount



IntelliVue MP2/X2 Philips Rail Mount



IntelliVue MP2/X2 ITD Bed Hanger



IntelliVue MP2/X2 GCX MP2/X2 Transport Bag



IntelliVue MP2/X2 GCX Bed Hanger



IntelliVue MP2/X2 Philips Pole Mount







General ward, roll-stand for IntelliVue MP5 and MP5SC







Avalon drawer upgrade kit for M2740A #C02 Cart



Avalon CL mounting upgrade M2740A #U02 for M2740A #C02 cart



Flat Screen Mounts GCX VHM-25™ Horizontal Extension Channel Mount Arm



Flat Screen Mount GCX VHM-25™ Angled Extension Channel Mount Kit





IntelliVue MX400/MX450 GE Aisys Anesthesia Machine



IntelliVue MX400/MX450 ITD Rigid Arm Wall Mount



IntelliVue MX400/MX450 GE Aespire Anesthesia Machine



IntelliVue MX400/MX450 GE Aestiva Anesthesia Machine



IntelliVue MX400/MX450 GCX Roll Stand Mount



IntelliVue MX400/MX450 ITD Roll Stand Mount



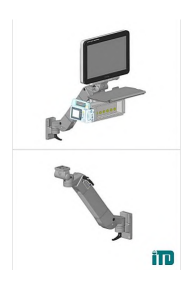
IntelliVue MX400/MX450 ITD Variable Height Wall Mount



Intellivue MX800 GCX VHM™ with Extension Wall Mounting



Intellivue MP90 Additional Mounting GCX FMS/MMS Accessories



Intellivue MX800 Wall Mounting GCX Pivot Arm Wall Mounts



Intellivue MX800 Wall Mounting GCX Variable Height Wall Mounting



Intellivue MP90 Additional Mounting ITD Mounting Accessories



Intellivue MP90 Additional Mounting ITD Wall Channel Mounting



Intellivue MP90 Additional Mounting GCX rotating clamp for X2



IntelliVue MX800 ITD Rigid Arm Wall Mount



Intellivue MP90 Additional Mounting ITD Desk Mounting



CMS Datex-Ohmeda Excel 210 with CMS 15" Flatscreen



CMS Datex-Ohmeda Modulus 2/2+ with 15" Flatscreen Display



CMS Blease Frontline Plus with 10" Flatscreen



CMS GCX Wall Mounting for CMS Function Box



IntelliVue MP40/ MP50 GCX Rail Mount



IntelliVue MP40/MP50 Philips BIS engine mount for IntelliVue MP40/50



IntelliVue MP40/MP50 Dräger Apollo Anesthesia Machine



IntelliVue MP40/MP50 Dräger Fabius GS Anesthesia Machine



IntelliVue MP40/MP50 Datex-Ohmeda Aestiva Anesthesia Machine



IntelliVue MP40/MP50 Datex-Ohmeda Avance Anesthesia Machine



IntelliVue MP40/MP50 Philips MP40/50 Docking Station



IntelliVue MP40/MP50 Datex-Ohmeda Aespire Anesthesia Machine



IntelliVue MP40/MP50 Philips Rail Mount



IntelliVue MP90 CPU Wall Mounting GCX Wall Mount



IntelliVue MP90 Mounting ITD Roll Stand



IntelliVue MP90 Flatscreen Wall Mounting 15" and 17" Wall Mounting



IntelliVue MP90 ITD Pole Mounting



Intellivue MP80/90 Dual Screen Wall Mounts



IntelliVue MP90 CPU Wall Mounting ITD



IntelliVue MP80/90 Flatscreen Wall Mounting VHC Flush Wall



Single pivot arm (325mm) mounting options, with keyboard holder



Bed and rail mounting option for IntelliVue monitors



Single pivot arm



Single pivot arm (325mm) mounting options, for IntelliVue MP5 for IntelliVue



Single pivot arm (250mm) mounting options, for IntelliVue MP5 for IntelliVue



Double pivot arm (250mm+250mm)



Double pivot arm



Monitor bracket with VESA75/100 for 17"-24" mounting options



Double pivot arm



IntelliVue MX400/MX450 Dräger Fabius Tiro Anesthesia Machine



IntelliVue MX400/MX450 Dräger Primus Anesthesia Machine



IntelliVue MP60/MP70 GCX Wall Mount



IntelliVue MX400/MX450 Dräger Narkomed 6000 Anesthesia Machine



IntelliVue MP60/MP70 Fix Mounting



IntelliVue MP60/MP70 GCX Variable Height Wall Mount



IntelliVue MX400/MX450 Dräger Fabius GS Anesthesia Machine



IntelliVue MX400/MX450 GCX Pedestal and Horizontal Channel Mount



IntelliVue MX400/MX450 GCX Camlock Plate



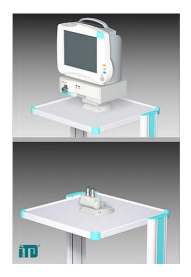
IntelliVue MX400/MX450 Dräger Narkomed GS Anesthesia Machine



IntelliVue Anesthetic Gas Modules G1 - G5 ITD Wall Mount



Ambulance Mount Solutions GCX MP2/X2 Transport Bag



IntelliVue Anesthetic Gas Modules G1 - G5 ITD Desk Mount



Ambulance Mount Solutions GCX MP2/X2 Ambulance Mounting



IntelliVue Anesthetic Gas Modules G1 - G5 GCX Stack Mount



IntelliVue Anesthetic Gas Modules G1 - G5 Datex-Ohmeda Avance and Philips MP20/30



IntelliVue Anesthetic Gas Modules G1 - G5 GCX G1/G5 Stack Mount



IntelliVue Anesthetic Gas Modules G1 - G5 ITD Pole Mount



IntelliVue Anesthetic Gas Modules G1 - G5 Datex-Ohmeda Avance and Philips MP40/50



IntelliVue MP40/MP50 Heinen + Loewenstein leonplus Anesthesia Machine



IntelliVue MP40/MP50 Dräger Zeus Anesthesia Machine



IntelliVue MP40/MP50 Dräger Fabius Tiro Anesthesia Machine



IntelliVue MP40/MP50 GCX Camlock Rail Mount



IntelliVue MP40/MP50 Dräger Cato and Cato Edition Anesthesia Machine



IntelliVue MP40/MP50 GCX Special Wall Channel Mount



IntelliVue MP40/MP50 Dräger Fabius Tiro Anesthesia Machine



IntelliVue MP80/90 Anesthesia Machine Mounting Datex-Ohmeda Aisys Mounting Kit



IntelliVue MP80/90 Anesthesia Machine Mounting Datex-Ohmeda Aestiva Mounting Kit



IntelliVue MP90 Anesthesia Machine Mounting Datex-Ohmeda Aestiva with Dual Display



IntelliVue MP80/90 Anesthesia Machine Mounting Draeger Zeus Articulating Arm Mounting Kit



IntelliVue MP80/90 Anesthesia Machine Mounting Datex-Ohmeda Aespire Mounting Kit



IntelliVue MP80/90 Anesthesia Machine Mounting Drager NM6000 Mounting Kit



IntelliVue MP80/90 Anesthesia Machine Mounting Dräger Apollo Top Shelf Mounting Kit



IntelliVue MP80/90 Anesthesia Machine Mounting Draeger Primus Top Shelf Mounting Kits



IntelliVue MP90 Anesthesia Machine Mounting Datex-Ohmeda Avance Mounting Kit



IntelliVue MX500/MX550 GCX Roll Stand Mount



IntelliVue MX500/MX550 ITD Roll Stand Mount



IntelliVue MX500/MX550 ITD Variable Height Wall Mounts for MX500



IntelliVue MX500 and MX550 ITD Rigid Arm Wall Mounts



IntelliVue MX500/MX550 GE Aisys Anesthesia Machine



IntelliVue MX500/MX550 GE Aespire Anesthesia Machine



M3/M4 Special Wall Channel Mounting



Single pivot arm (325mm) mounting options, with keyboard holder



Single pivot arm (250mm) mounting options



Single pivot arm (250mm) mounting options, with keyboard holder



Single pivot arm (325mm) mounting options



IntelliVue MP60/MP70 ITD Wall Channel



Philips IntelliVue MP60/MP70 GCX rotating clamp for X2



IntelliVue MP60/MP70 ITD Desk Mount



IntelliVue MP60/MP70 GCX Flat Screen Countertop Mount



Philips IntelliVue MP60/MP70 GCX FMS Accessories



IntelliVue MP60/MP70 GCX Special Wall Channel Mount



IntelliVue MP40/MP50 GCX Variable Height Wall Mount



Philips IntelliVue MP60/MP70 GCX Camlock Plate



IntelliVue MP40 and MP50 Philips Fix Wall Clamp Mount



Avalon FM20 and FM30 FM20 and FM30 Wall Mount



Avalon FM20 and FM30 Philips FM20 and FM30 Bed Hanger



Avalon FM40 and FM50 GCX Flat Screen Countertop Mount



Avalon FM40 an FM50 GCX FM40/50 Wall Mount with drawer



Avalon FM20 and FM30 ITD System Cart for FM20/30 and IntelliSpace Perinatal



Avalon FM40 and FM50 GCX FM40/50 high adjustable Wall Mount



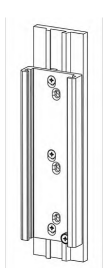
Avalon FM20 and FM30 Philips FM20 and FM30 Rollstand



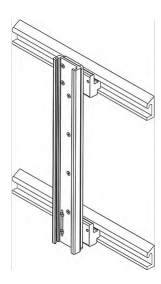
Avalon FM20 and FM30 Philips FM20 and FM30 Cart



Avalon FM20 and FM30 ITD FM20 and FM30 Cart with 3 drawers



General Mounts 8" GCX Channel for Modular Services



General Mounts 19" Channel for Amico Majestic Series Double Tier Horizontal Headwall



General Mounts ITD Mounting Shelf



Flat Screen Mounting Options GCX VHM-25™ Channel Mount Arm



TeleMon Wall Mount



IntelliVue MX500/MX550 Dräger Fabius GS Anesthesia Machine



Philips IntelliVue MX400/MX450/MX500/MX550 GCX Fix Mount



IntelliVue MX500/MX550 GCX Pedestal and Horizontal Channel Mount



IntelliVue MX500/MX550 GCX Camlock Plate



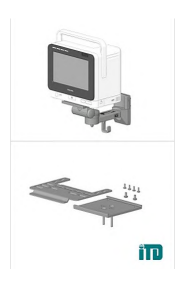
IntelliVue MX500/MX550 Dräger Narkomed GS Anesthesia Machine



IntelliVue MX500/MX550 Dräger Fabius Tiro Anesthesia Machine



IntelliVue MX500/MX550 Dräger Primus Anesthesia Machine



IntelliVue MX400/MX450/MX500/MX550 ITD Fix Mount



IntelliVue MX500/MX550 Dräger Narkomed 6000 Anesthesia Machine



IntelliVue MX500/MX550 ITD Desk Mount



IntelliVue MP20/MP30 Dräger Fabius GS Anesthesia Machine



IntelliVue MP60/MP70 GCX Table Top Mount



Avalon FM40 and FM50 Avalon FM40 and FM50 CamLock kit



IntelliVue MP2/X2 ITD rail mount



IntelliVue MP40/MP50 Philips Fix Mount



Avalon FM40 and FM50 Avalon FM40 and FM50 CamLock kit



General Mounts ITD Wall Channel



General Mounts Philips General Mounting



IntelliVue MP5/MP5T GCX VHM-25™ Wall Channel Mount



IntelliVue MP80/90 Anesthesia Machine Penlon Prima SP3 Mounting



IntelliVue MP60/MP70 GCX Ceiling Mount



Double pivot arm



IntelliVue MP5/MP5T Variable Height Wall Mounting



IntelliVue MP60/MP70 Dräger Fabius Tiro Anesthesia Machine



IntelliVue MP40/MP50 Dräger Julian Anesthesia Machine



IntelliVue MP80/90 Anesthesia Machine Mounting Draeger FabiusGS Mounting Kit



Single pivot arm (325mm) mounting options



IntelliVue MP60/MP70 Dräger Julian



IntelliVue MP60/MP70 Dräger Zeus Anesthesia Machine



IntelliVue XDS GCX Dual Display height adjustable Wall Mount



Double pivot arm



IntelliVue MX400/MX450 Dräger Apollo Anesthesia Machine



IntelliVue MP90 Flatscreen ITD Wall Mounts



IntelliVue MX500/MX550 Dräger Apollo Anesthesia Machine



IntelliVue MX500/MX550 GE Aestiva Anesthesia Machine



IntelliVue MP40/MP50 GCX VHM™ with Extension Wall Mount



IntelliVue MP40/MP50 GCX Roll Stand Mounting



IntelliVue MX500 and MX550 GCX Variable Height and Pivot Arm Wall Mounts



IntelliVue MP20/MP30 ITD Pivot Arm Wall Mount



IntelliVue MP60/MP70 ITD Pivot Wall Mount



IntelliVue MP20/MP30 Krömker Wall Mount



Philips IntelliVue MX400/MX450/MX500/MX550 GCX Variable Height and Pivot Arm Wall Mount



Philips IntelliVue MX400/MX450 ITD Pivot Arm Wall Mount



Intellivue MX800 ITD Pivot Arm Wall Mounts



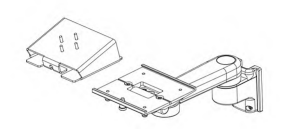
IntelliVue MP40/MP50 Dräger Narkomed 6000 Anesthesia Machine



IntelliVue MX500/MX550 ITD Variable Height Wall Mounting for MX550



IntelliVue MX500/MX550 ITD Pivot Arm Wall Mount



GCX

Intellivue MP90 Additional Mounting GCX Camlock Plate



CMS ITD CMS Flatscreen Roll Stand Mount

IntelliVue XDS GCX Dual Display Wall Mount

Mounting solution

Learn more about the options available to mount the IntelliVue XDS with Dual Display on a wall.



Features



IntelliVue XDS with Dual Display

The configuration shown requires: GCX P/N: WMM-0005-04 Flush swivel mount; GCX P/N: FLP-0008-11: Dual flat panel bracket with adjustable tilt/swivel; GCX P/N: WM-0010-67: Keyboard flush mount. Keyboard folds up flat against the wall; GCX P/N: PH-0066-47: Keyboard tray with padded wristrest and slide-out left/right mouse trays; GCX P/N: FLP-0001-10: Flush CPU Wall Mount for VESA standard 75mm/100mm mounting interface; GCX P/N: WC-0002-11: 37"(925mm) Wall Channel.



IntelliVue XDS with Dual Display

The configuration shown requires: GCX P/N: WMM-0005-04 Flush swivel mount; GCX P/N: FLP-0008-11: Dual flat panel bracket with adjustable tilt/swivel; GCX P/N: WMM-0005-07: 12"(300mm) x 8"(200mm) articulating keyboard arm; GCX P/N: WM-0010-65: Keyboard folding bracket. Keyboard folds up flat against the wall; GCX P/N: PH-0066-47: Keyboard tray with padded wristrest and slide-out left/right mouse trays; GCX P/N: FLP-0001-10: Flush CPU Wall Mount for VESA standard 75mm/100mm mounting interface; GCX P/N: WC-0002-11: 37"(925mm) Wall Channel.

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Россия +7(495)268-04-70

Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73

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Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Казахстан +7(7172)727-132

Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93