

BIDDING REQUIREMENTS for PURCHASING

NOTICE AND INFORMATION FOR BIDDERS

Attachment A: Bid Breakdown & Schedule

Bidder:

DASNY Contact:

Theresa Graffeo, Purchasing Coordinator
tgraffeo@dasny.org

Request for Information (RFI's):

RFI's due September 5, 2023. Submit in writing via email to tgraffeo@dasny.org. Responses will be posted to DASNY's website via addenda no later than September 7, 2023. It is the responsibility of the Bidder to obtain Addenda.

Product Required By:

As Soon as Possible

Description:

Furnish and Deliver Philips Healthcare Equipment

Bid Open Location:

DASNY, Corporate Headquarters, 515
Broadway, Albany, NY 12207

Bid Open Date and Time:

September 14, 2023, 2:30PM

Item No.	Manufacturer	Make/Model	Description	QTY	UOM	Unit Price	Extended Price
1	Philips Healthcare	AVALON FM50 M2705A	Monitor, Maternal Fetal	1	EA	\$	\$
2	Philips Healthcare	INTELLIVUE M4841A	Telemetry System, 1 Bed	1	EA	\$	\$
3	Philips Healthcare	INTELLIVUE MX800	Monitor, Patient	1	EA	\$	\$
4	Philips Healthcare	SURESIGNS VS4	Monitor, Vital Signs	2	EA	\$	\$
5	Philips Healthcare	INTELLIVUE MX800	Monitor, Patient (w/ Hemodynamic Measurement)	1	EA	\$	\$
6	Philips Respironics	DreamStation Auto BiPAP	BiPAP Unit	1	EA	\$	\$
7	Philips Healthcare	FM 40/50	Cart, Fetal Monitor	1	EA	\$	\$
			Inside Delivery		LS	\$	\$

Equal Commodities will not be accepted

TOTAL BID _____

BIDDING REQUIREMENTS for PURCHASING

NOTICE AND INFORMATION FOR BIDDERS

(The below questions 1) and 2) need only be answered if the above total bid is for one million dollars or more)

1. Does your firm anticipate the use of subcontractors and outside suppliers specific to this procurement
Yes ☐ No ☐
2. Does your firm anticipate the creation of employment opportunities arising from this procurement?
Yes ☐ No ☐

(The below information must be completed for all bids.)

Identify all subcontractors, if any: _____

STATE, PROVINCE FOR FOREIGN COUNTRY
THAT YOUR FIRM'S PRINCIPAL PLACE OF
BUSINESS IS LOCATED:

BIDDER (FIRM NAME)

ADDRESS OF FACTORY OR PLANT WHERE
ITEMS ARE MANUFACTURED AND/OR
ASSEMBLED. *(Attach additional sheet(s) if more
than one manufacturer)*

SIGNATURE

NAME (TYPE/PRINTED)

TITLE

Date

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Attachment B: Detailed Specifications

1. Monitor, Maternal Fetal AVALON FM50 M2705A:

Maternal fetal monitor to include direct fetal heart rate, TOCO and intrauterine pressure as well as maternal blood pressure, pulse rate, ECG, and SpO2. Monitor is equipped for twins and can be upgraded to triplets.

Main School 017 - Maternity & Pediatric – 1

2. Telemetry System, 1 Bed INTELLIVUE M4841A:

Telemetry system to include 1 Intellivue TRX+ with SpO2, accesspoint controller, information center, dual 19" touch screen display monitors, recorder, printer.

Main School 018 - Nurse Station – 1

3. Monitor, Patient INTELLIVUE MX800:

Patient monitor for ICU applications to include 8 waveforms, 8 slot rack, remote control, MMS with ECG, NIBP, SpO2, invasive pressure/temperature port, and integrated PC.

Main School 017 - Maternity & Pediatric – 1

4. Monitor, Vital Signs SURESIGNS VS4:

Vital signs monitor to include monitoring of NPB, SpO2, and temperature.

Main School 022 - Nursing Skills Lab 1 – 2

5. Monitor, Patient (w/ Hemodynamic Measurement) INTELLIVUE MX800:

Physiological patient monitor for OR and anesthesia applications to include 8 wave capability, MMS mount, Nellcor Oximax SpO2, invasive BP, temperature, BIS, thermal array printer and hemodynamic measurement.

Main School 05 - ICU Unit – 1

6. BIPAP Unit DreamStation Auto BiPAP:

BiPAP with humidifier suitable for residential use.

Main School 05 - ICU Unit - 1

7. Cart, Fetal Monitor FM 40/50:

Mobile cart for fetal maternal monitor for Philips 40/50 product line.

Main School 017 - Maternity & Pediatric - 1



More reasons to trust

Avalon FM40 and FM50 with Smart Pulse fetal and maternal monitoring

The Avalon FM series fetal and maternal monitors are Philips first to offer automated coincidence detection (cross-channel verification) using Smart Pulse. This innovative feature allows automated maternal pulse detection via the Toco MP transducer without the need to monitor maternal SpO₂ or ECG separately. Built-in NST Trace Interpretation, a clinical decision support (CDS) application for antepartum monitoring, can help to increase the efficiency of your daily work by sorting out traces that may be of concern. With the Avalon FM series, you have the confidence of continuous data with a backup memory, battery operation, and LAN interface, combined with smart transducers and a color touchscreen.

Key advantages

- Automated coincidence detection with Smart Pulse
- The optional external touch display allows very flexible and ergonomic installations
- The Avalon FM series can monitor triplets on a single monitor

PHILIPS
sense and simplicity

Smart choices at every point

Cross-channel verification continuously compares fetal and maternal heart rates allowing each to be measured separately, enhancing confidence. Easily view maternal and fetal ECG waves on the large, colorful display.

These antepartum and intrapartum monitors provide:

- Separate maternal pulse measurement
- Integrated monitoring of maternal pulse rate and blood pressure
- External monitoring of multiple fetal heart rates, uterine activity, and fetal movement
- An extensive set of internal fetal parameters, such as direct fetal heart rate and intrauterine pressure
- Maternal SpO₂ monitoring is included as standard

- An optional external touch display allows flexible and convenient installations
- Additional standard rear connectors for interfacing the Avalon Cordless Transducer System (CTS) reduces cable clutter on the front side of the monitor

From the very first visit

Avalon FM fetal monitors connect easily to OB TraceVue, the Philips obstetrical surveillance and information management system.

Enlightened enough to handle triplets on a single monitor

Bright and colorful 6.5" (16.51 cm) display with large numerics and graphics.

Intuitive touchscreen for ease of use.

Monitor triplets with advanced technology (optional).

Backup memory for easy data collection.

Data buffer for paperless data management.

Printed report after NST available on fetal heart rate strip automatically or on demand (optional).

LAN interface for compatibility with hospital IT networks.

Convenient front panel access to connectors and recorder.

Transducer plug and play with automatic screen layout allows focus on patient care, not the system.

Smart transducers measure maternal and fetal pulses separately with cross-channel verification for automated coincidence detection.





Optional large touchscreen remote display provides flexibility for clinicians and a unique viewing experience for families.



New Avalon Toco MP transducers have the ability to monitor the maternal pulse and facilitates continuous cross-channel verification of fetal and maternal heart rates, even when not monitoring maternal SpO₂ or ECG.



Avalon FM series monitors are compatible with the Avalon Cordless Transducer System (CTS) to provide freedom of movement for the mother and continuous monitoring by the care team.

	FM40	FM50
Care stage	Antepartum	Intrapartum
Patient type	Fetal and maternal	Fetal and maternal
Waveforms	MECG	DECG, MECG
External fetal parameters	US, Toco	US, Toco
Twin capability	Standard	Standard
Triplets capability	Optional	Optional
Internal fetal parameters	N/A	DECG, IUP
Maternal parameters	Pulse, MECG, NIBP, SpO ₂ (all standard)	Pulse, MECG, NIBP, SpO ₂ (all standard)
Smart Pulse technology	Standard	Standard
Cross channel verification	Standard	Standard
Fetal movement profile	Standard	Standard
System interface (standard)	Serial, LAN	Serial, LAN
PS/2 interfaces	Optional	Optional
Monitor screen display	6.5" (16.51 cm)	6.5" (16.51 cm)
Touch screen operation	Standard	Standard
Video out interface	Standard	Standard
External touch interface	Optional	Optional
Rear interface for Avalon CTS	Standard	Standard
NST timer	Standard	Standard
NST trace interpretation (optional)	For up to three FHRs	For up to three FHRs
Data buffer (standard)	Up to one hour	Up to one hour
Weight	< 19.8 lbs (< 9.0 kg)	< 19.8 lbs (< 9.0 kg)

Avalon FM40 and FM50 fetal monitors are an ideal fit



Wooden carts only available in the USA.

The Avalon FM40 and FM50 shown above with optional touchscreen remote display placed for easy viewing by families and clinicians.



M2704A Avalon FM40

M2705A Avalon FM50

Philips offers a wide range of mounting solutions and high-quality medical supplies to optimize the performance of your monitors.

Please visit www.philips.com/AvalonFM40



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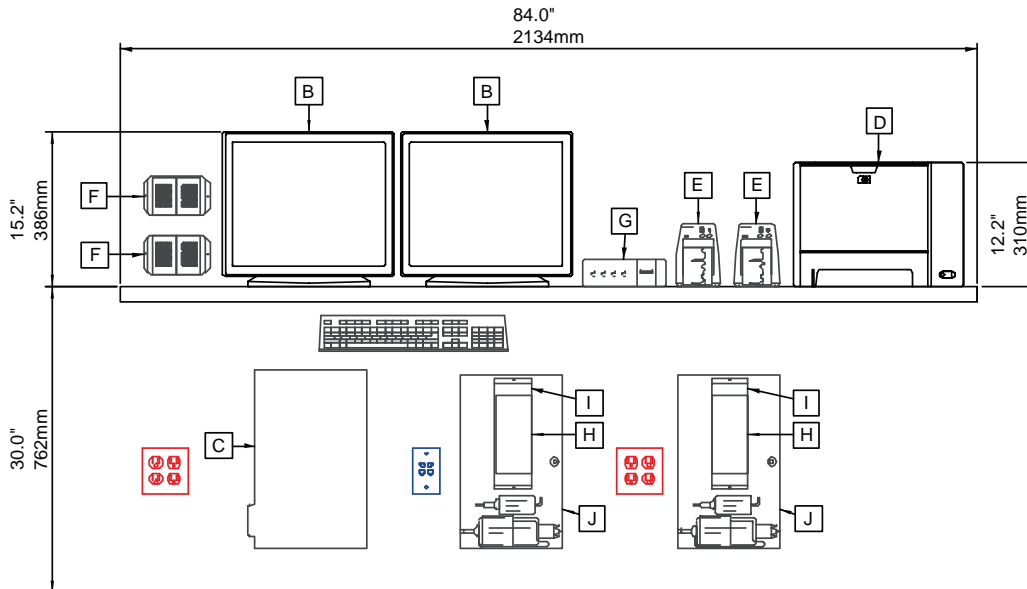
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healthcare@philips.com

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IntelliVue Information Center with Dual PCs and LCD Displays - Remote PC Configuration

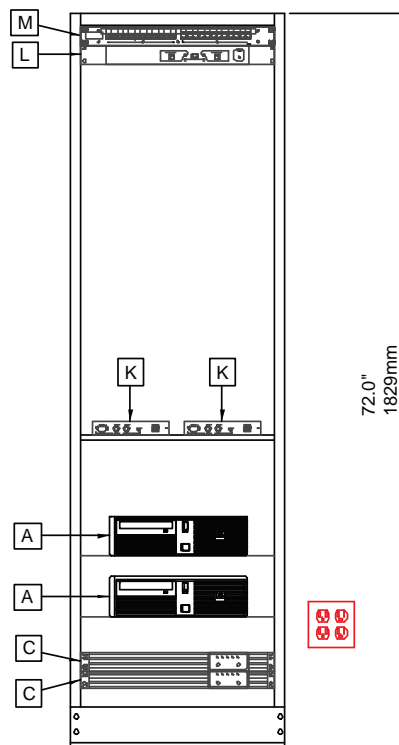
(Typical layout - not site specific)

Remote PC



Rack Components

(typical layout, not site specific)



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IntelliVue Information Center with Dual PCs and LCD Displays - Remote PC Configuration

(Typical layout - not site specific)

- | | |
|---|--|
| <p>A HP rp5700
Dimensions: 13.4" W x 3.94" H x 15" D
Weight: 19.5 lbs.
Heat Dissipation: 215 Btu/hr. (max)
Power: 5.2A @ 115VAC</p> <p>B ELO Touch LCD 19" Display
Dimensions: 15.2" H x 16.9" W x 8.15" D
Weight: 17.7 lbs
Heat Dissipation: N/A
Power: 0.5A @ 115 VAC, 48W typ</p> <p>C Watchdog UPS (862123)
Dimensions: 17.5" W x 1.75" H x 11.75" D
Weight: 19 lbs.
Heat Dissipation: 65 Btu/hr. (nominal)
437Btu/hr (Max)
Power: 5.6A @ 115VAC
Rackmount option available</p> <p>D HP LaserJet P3005n
Dimensions: 16.7" W x 12.2" H x 16.1" D
Weight: 36 lbs.
Heat Dissipation: --- Btu/hr.
Power: 5.3A @ 117VAC; 11W Standby, 625W Printing</p> <p>E USB Recorder Module (M3176C)
Dimensions: 4.5" W x 6.25" H x 7.0" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: ---</p> <p>F Alarm Speaker
Dimensions: 4.5" W x 6.25" H x 7.0" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: ---</p> | <p>G KVM Keyboard Switch
Dimensions: 8.1" W x 1.9" H x 5.0" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: ---</p> <p>H KVM Extender (Receiver)
Dimensions: 7.56" W x 1.4" H x 3.5" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: ---</p> <p>I USB Extender (Receiver)
Dimensions: 10.8" W x 1.4" H x 3.4" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: 100mA @ 5VDC</p> <p>J Utility Box for Remote PC Devices
Dimensions: 10.0" W x 17.0" H x 4.0" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: ---</p> <p>K Single Video KVM Extender (Sender)
Shown on 1U rack shelf
Dimensions: 7.6" W x 1.4" H x 3.5" D
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: ---</p> <p>L USB Extender (Sender)
For (1) USB Recorder and up to (2) Touch Screen Displays
Dimensions: 14.0" W x 1.8" H x 4.2" D
Rack Space: 1U
Weight: --- lbs.
Heat Dissipation: --- Btu/hr.
Power: 100mA @ 5VDC</p> <p>M Patch Panel</p> |
|---|--|

Note:

Equipment shown is a nominal configuration for a Philips IntelliVue Information Center installation with the computer remote from the Nurses/Monitoring Station. The actual equipment may vary from that shown.
Depending on other monitoring equipment purchased, there may be additional equipment present.
Cable requirements shown are for the Remote PC only. Additional cable may be required based on the monitoring equipment purchased.

Environmental Requirements for General Equipment Locations

Heating, ventilation, air conditioning requirement for general equipment locations must maintain temperature at 62 to 82 degrees Fahrenheit and non-condensing relative humidity at 30 to 60%.



Power Requirements

15 Amp dedicated quad outlet within 3' of the rear of unit(s).



Network Requirements

Ethernet 10/100 base T outlet within 3' of the rear of the computer(s). All network drops are to be category 5e or higher certified.
Minimum cable requirements: (3) Cat-5e UTP, (4) Cat-5e STP.

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PHILIPS

IntelliVue

MX700 and
MX800
Patient Monitors

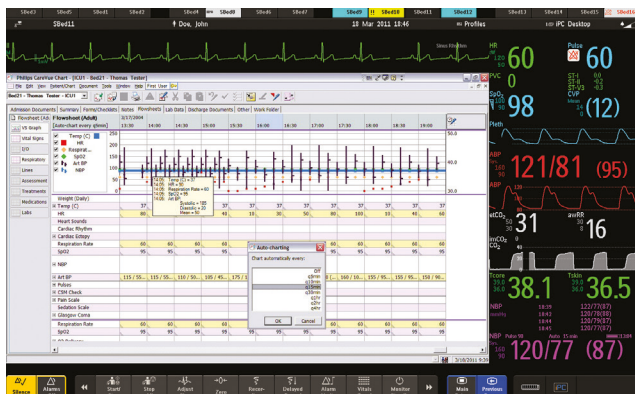
Expand your view

Critical care monitoring
for demanding conditions

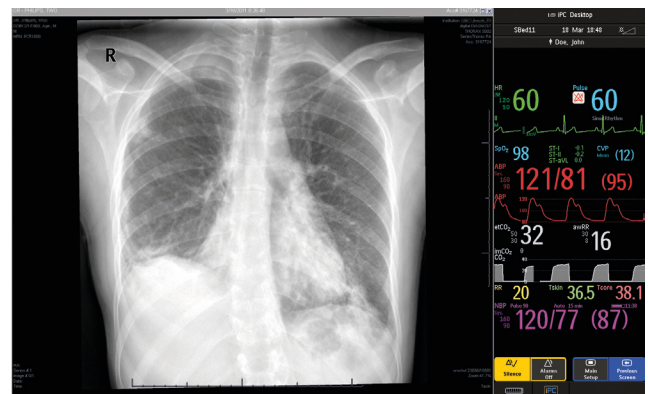
Your intuitive view to more

Philips IntelliVue MX700 and MX800 Patient Monitors are highly configurable and scalable bedside monitors, with the optional iPC – an integrated PC that runs concurrently and independently. The iPC expands your access to comprehensive patient information from sources such as Philips IntelliSpace IntelliSpace Critical Care and Anesthesia (ICCA).

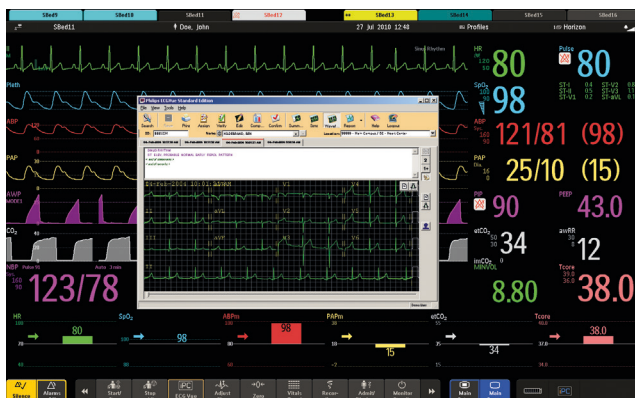
And because the iPC uses a standard Windows® operating system, it is compatible with your IT environment, giving you access to clinical informatics solutions from across your hospital network, like your electronic medical record (EMR), PACS (including IntelliSpace PACS), computerized physician order entry (CPOE), and many others.



Access the EMR, or check the patient flow sheet from critical care information system (ICCA) at the bedside.



Leverage relevant information from your PACS.



Access previous ECGs from IntelliSpace ECG Management System (iECG) or other ECG management systems.

An expanded view at the bedside

You rely on your patient monitoring for accurate, real-time physiological information to determine a patient's status. Our IntelliVue patient monitors are designed to give you an enhanced, real-time view of your patients' vital signs. Now they expand your view by offering immediate and continuous access to a wealth of clinically relevant information from your hospital's intranet and applications, all on a single screen, at the place it matters most – at your patient's side.

Be alert to subtle, yet meaningful **clinical changes**

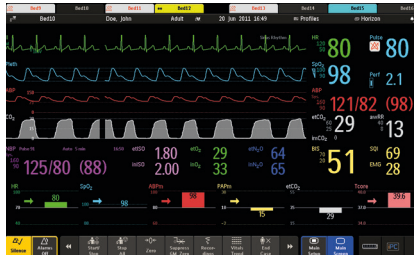
Monitoring remains the core of the IntelliVue MX700 and MX800. This starts with features that help you concentrate on relevant changes, through enhanced alarm management, by

- using enhanced algorithms, such as an ECG algorithm that reduces the number of false alarms
- letting you easily customize alarms – and transmit them through the hospital communication system

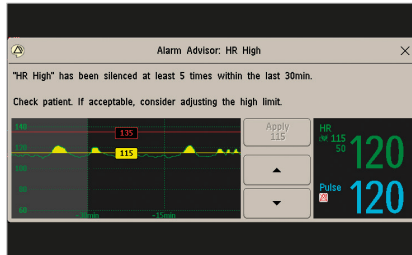
implementation to optimization, with support for training and workflow improvements.

Additionally, the iPC provides a platform to build your own advanced clinical decision support applications, or run third-party applications.

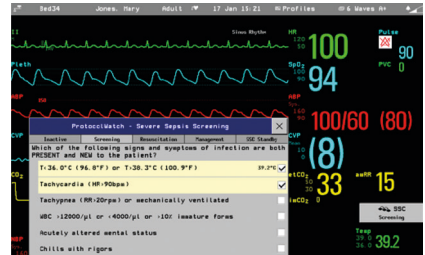
We also offer clinical services that support your clinicians from



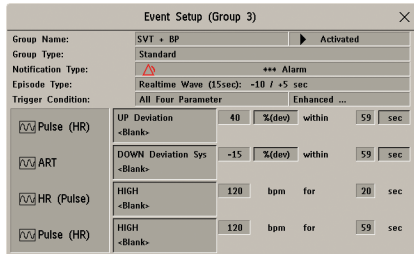
Providing an intuitive graphical representation of vital sign changes, using Horizon Trends, to make relevant deviations clear at a glance



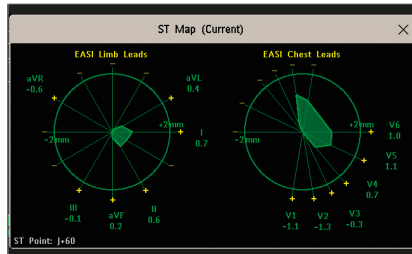
The Alarm Advisor application provides proactive suggestions for deploying alarm management strategies, or to personalize alarm thresholds depending on the patient's condition (according to hospital-defined guidance).



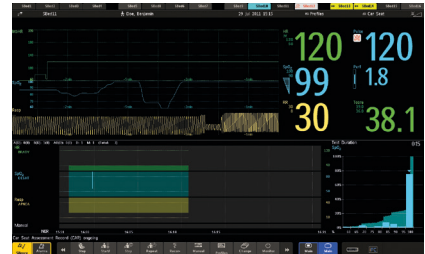
Checking monitoring data against standard criteria with ProtocolWatch Sepsis, to screen for sepsis and prompt you for the tests, observations or interventions that help you comply with the protocol



Creating event-trigger groups, using Advanced Event Surveillance, to get higher priority alerts when multi-parameter events occur.



Displaying multi-axis portraits of the patient's ST segment, using ST Map, to help you more easily recognize ST changes and location, and possibly identify early warning signs of coronary ischemia.



Car seat testing, recommended by the American Academy of Pediatrics, helps clinicians to assess neonates' ability to tolerate the car trip home.

Protecting investments, protecting your systems

IntelliVue MX patient monitors offer leading-edge technology and are easily upgradeable to adapt to your changing needs to protect your investment.

We can also support you in keeping your solutions up-to-date and secure, through our portfolio of maintenance services. For

example, we can help you bring the latest software versions to your systems – supporting you in equipping your organization in line with the latest security standards, while helping you safeguard against potential vulnerabilities.

Better together!

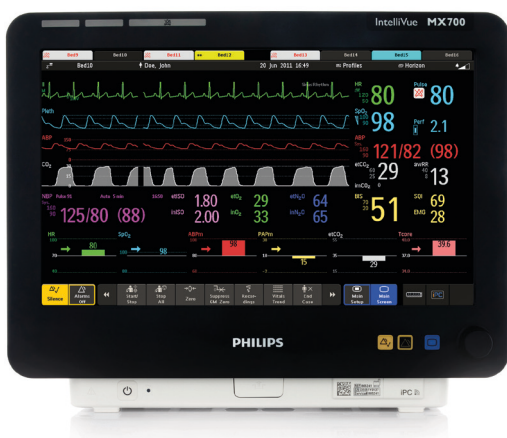
Did you know that we offer a comprehensive range of services – from support and installation to maintenance; from education and clinical consulting to optimization?

Extensive services

We're here to support you with your entire patient monitoring solution with our comprehensive services.

Contact your local sales representative for more information.





Philips IntelliVue MX700 offers a wide 15" touchscreen, and can also be operated by Navigation Point control or remote control.



Philips IntelliVue MX800 features a 19" panoramic touchscreen and can also be operated by remote control.



Connectivity with a wide range of devices such as anesthesia machines and IV pumps.

Simplifies clinical workflow

IntelliVue MX patient monitors with iPC conveniently bridge the clinical and IT worlds to simplify your workflow for clinicians, by giving you integrated access to the solutions that help you deliver efficient and effective care.

Supporting your infection-control protocols

With smooth surfaces, minimal seams, and tested for use with a variety of approved cleaning agents, these monitors are simple to clean¹. The monitor and the optional iPC are passively cooled. Conventional PCs often have an internal fan. This fan-less operation supports your efforts to reduce cross contamination.

Supports the flexibility of your staff

A user interface consistent with your existing IntelliVue patient monitors makes training and use as simple as possible.

Make the most of your EMR

The IntelliVue MX700 and MX800 work 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.

¹ Refer to the Instructions for Use of the monitor for a detailed list of approved cleaning agents.

Windows is a registered trademark of Microsoft Corporation.




Compatible with currently installed IntelliVue monitors, such as the IntelliVue MMS X2 and X3 Multi-Measurement Modules for patient transport.



Interface easily to your wired or wireless environment and supports your IT policies and processes.



 Philips Medizin Systeme Böblingen GmbH
Hewlett-Packard Strasse 2
71034 Böblingen
Germany



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PHILIPS

SureSigns VS4



Philips **SureSigns VS4** with **IntelliBridge Enterprise** case study

Automated delivery of vital signs data from bedside monitors to the Cerner EHR enhances the workflow and quality of care at Florida Hospital

In an effort to improve productivity, enhance patient care, and improve patient safety, hospitals are increasing electronic health record (Cerner EHR) integration with clinical devices and standardizing of device technologies for optimum interoperability. Using *CareAware™*, Cerner's medical device integration platform, Philips SureSigns VS4 provides a streamlined barcode-driven process on an integrated vitals monitor for clinicians to chart vitals into a patient's record at the point-of-care. More than just aggregating and digitizing data, this integrated device is expected to drive real-time actionable information, measure clinical outcomes and share patient information to improve the quality of care.

Onboarding 31 hospitals in eight weeks

Philips demonstrated its expertise in healthcare interoperability solutions with a large-scale rollout of Philips SureSigns VS4 with IntelliBridge Enterprise and CareAware™ at Florida Hospital, a 2,247-bed acute-care medical facility operated by Adventist Health System.

Leveraging Florida Hospital's existing infrastructure, Philips built out an intuitive, end-to-end solution designed to simplify clinician workflow and improve patient throughput. The quick-turn implementation schedule included placing more than 1,400 vital signs monitoring devices integrated with the EHR in 31 hospitals within an eight-week period.

Here's what the key stakeholders had to say about the results:

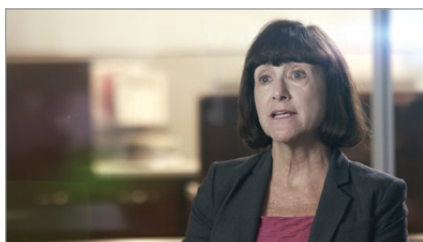


"The clinician can utilize the vital signs VS4, take the scanner from the machine, scan the patient's wristband, validate that information, and then enter their password, which then logs them into the system. They then can take the vital signs information (which) is then saved directly from the bedside, and posted right to our electronic medical record."

- Scott Denzio, MIS Director of Device Integration Services, Florida Hospital

"This solution obviously hits one out of the ballpark for what we need to take care of our patients in a better fashion. As we move forward with Philips in other areas, we already have a great infrastructure of the IntelliBridge. We will be able to utilize and leverage that as we start to go down the road of integrating more devices."

- Martin Murphy, Manager of Clinical Data Management
Adventist Health System, Information Services



"Having (patient data) online in an electronic health record for everyone who needs it at the time they need it is hugely valuable. And I am very passionate about that because it's all about the care we can provide to our patients."

- Jackie Willis, RN, MS, VP and Chief Clinical Information Officer
Adventist Health System, Information Services





PHILIPS
RESPIRONICS

DreamStation

Auto BiPAP

DreamStation helps support long-term patient use while creating **new efficiencies for your business.**

Connectivity options offer more monitoring choices than any leading CPAP brand with integrated Bluetooth® on every device, and offering optional Wi-Fi and cellular modems.*

Performance Check simplifies in-home device evaluation and can help reduce the number of normally functioning devices that are returned for service.

EZ-Start's automatic, personalized adjustments to CPAP pressure can help patients gradually acclimate to their prescribed level of therapy.

Daily Progress Feedback displays a simple trend of patients' nightly use to help track progress on the path to adherence.

DreamStation features

- Advanced event detection
- Mask type resistance control
- Mask fit check
- Oximetry capable
- Encore patient management system with optional Adherence Profiler
- DreamMapper patient self-management system compatibility

Humidification

- Fixed, adaptive, heated tube
- Pre-heat humidifier option
- Modular design with one-piece, dishwasher-safe water chamber

Protection programs

- Flex Promise program
- Bi-level Rescue program
- "One-Touch" warranty programs

Auto BiPAP features

- C-Flex, C-Flex+, Bi-Flex
- SmartRamp
- EZ-Start
- CPAP-Check
- Digital AutoTrak
- Advanced event detection
- Waveform data
- Standard integrated Bluetooth

*Internal assessment of 2015 competitive CPAP data comparing to ResMed Aironse10/Aircurve10 platform and Fisher & Paykel Icon series platform.

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DreamStation Auto BiPAP

Comfort features			Encore data capture and reporting	
Modes	Features	Flex Comfort	Advanced Event Detection	Flow Waveforms
Fixed CPAP Fixed BiPAP Auto-BiPAP	EZ-Start	C-Flex, C-Flex+, Bi-Flex	Standard	Standard

Specifications

DreamStation Auto BiPAP

Pressure range	4 to 25 cm H2O
Flex pressure relief	0 to 3
Ramp time	0 to 45 min (5-minute increments)
Starting ramp pressure	4 cm H2O to CPAP Pressure (CPAP); 4cm H2O to Min EPAP (Auto BiPAP)
Humidification	Heated humidification: Fixed, Adaptive, Heated Tube modes; Heated Tube (optional)
Data storage capacity (minimum)	SD card: > 1 year On-board: <6 months
Altitude compensation	Automatic
Filters	Reusable pollen; disposable ultra-fine
Device controls	LCD, control dial/push button
Warranty	2 years (US)
Dimensions	15.7x19.3x8.4cm (w/o humidifier) 29.7x19.3x8.4cm (w/ humidifier)
Weight	1.33kg/2.94lbs (w/o humidifier) 1.98kg/4.37lbs (w/humidifier) Incl. power supply
Electrical requirements	100 – 240 VAC, 50/60 Hz, 2.0-1.0 A

Ordering information

DreamStation Auto BiPAP	Part number
DreamStation Auto BiPAP	DSX700S11
DreamStation Auto BiPAP with humidifier	DSX700H11
DreamStation Auto BiPAP with humidifier and heated tube	DSX700T11
Power supply	Part number
DreamStation 80-watt power supply	1118499
Power cord	1005894

Ordering information

Humidification	Part number
DreamStation humidifier	DSXH
DreamStation water chamber	1122520
RP-DS Humidifier Dry Box Assembly	1120668
RP-DS Humidifier Flip Lid Seal	1120617
RP-DS Humidifier Dry Box Inlet Seal	1120613
Tubes	Part number
15MM Std Tube – DreamStation – RP	PR15
15MM Heated Tube	HT15
Filters	Part number
Pollen filter, reusable (1 per pack)	1122446
Ultra-fine filter, disposable (1 per pack)	1122447
Ultra-fine filter, disposable (2 per pack)	1122518
Ultra-fine filter, disposable (6 per pack)	1122519
Accessories	Part number
Link module	1120293
Nonin SpO2, assembly	1121694
Reuseable finger sensor (clip)	936
Oximetry finger sensor, adult, flex	953
Flexiwrap, sens tape, adult, 25/pk	954A
Reuseable finger sensor (soft), medium	1062050
Reuseable finger sensor (soft), small	1062051
Modems	Part number
Cellular modem, oximetry capable	100600C
Cellular modem, non-oximetry	100605C
Wi-Fi accessory, oximetry capable	100700W
Wi-Fi accessory, non-oximetry	100705W

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www.philips.com



Caution: US federal law restricts these devices to sale by or on the order of a physician.

edoc EB 11/12/15 MCI 4107065
1010 Murry Ridge Lane, Murrysville, PA 15668
800-345-6443 • 724-387-4000

BIDDING REQUIREMENTS for PURCHASING

NOTICE AND INFORMATION FOR BIDDERS

Attachment C: Scope of Work and Site Logistics

Furnish, deliver, and provide inside delivery of Philips Healthcare Medical Equipment. Inside Delivery includes unbox or uncrate, set-up, assemble and make ready for use. All debris should be removed from the premises and warranty information should be turned over to the Owner's Representative.

A. Project Overview:

1. The Lehman College Nursing Education, Research and Practice Center will be 52,289 gross square feet, five floor building located on the site of a parking lot and the former bookstore located between Carman Hall and Davis Hall. The center will include a simulation lab, classrooms, faculty offices, computer lab, testing center, research lab, administrative and support spaces.
2. The project is located at: 2900 Goulden Avenue Bronx, NY 10468.
3. This project is covered by a Project Labor Agreement (PLA). The PLA has been provided to all vendors in the Request for Quotation documents.

B. Site Visit, Conditions and Logistics:

1. All vendors are responsible for scheduling a site visit to assess logistical delivery issues and site conditions. DASNY shall presume all vendors have visited the project site and verified existing field conditions. All visits must be coordinated with DASNY's Project Manager, Chris Wuest (cwuest@dasny.org or (646) 773-0081).
2. Each vendor shall be responsible for assessing all site logistics, including appropriate truck size, loading dock conditions and gate availability, and shall be responsible for providing and fitting equipment in locations, as required. All vendors shall assume full responsibility for all equipment and accessories required to unload furniture and/or equipment at the dock.
3. If the site is still under construction at the time of delivery and/or installation, all workers entering the site must wear the required Personal Protective Equipment (PPE) including safety vests, hard hats, work boots, etc., in accordance with OSHA and other authorities having jurisdiction.
4. All loading dock and/or elevator usage must be coordinated with DASNY.

C. Site Restrictions:

1. Limited site access. Deliveries limited to 28' box trucks.

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Lehman College
Nursing Lab

2. Vendors shall provide PPE for workers on site. Vests, hardhats, and appropriate footwear are required.
3. Dumpsters are not available on-site. Vendors shall be responsible for daily removal of debris off site. All vendors shall be responsible for obeying all site rules and established protocol.
4. Installation work shall include unloading, unpacking, and delivering to respective floor locations.

D. Elevator Information:

1. Freight Elevator:

- a. Vendors are responsible for confirming the dimension of the elevator's cabs and doors before delivery.
- b. Elevator protection: By vendors.

E. Building Protection:

1. The vendor shall be responsible for the protection of all access and work areas, including, but not limited to walls, doors etc., but not flooring. Flooring protection will be by the vendors. The vendor will be held responsible for the repair or replacement of any damage to the building, grounds, walls, and flooring due to the delivery and installation of the product.
2. All delivery paths (walls, etc.) will be protected and maintained, with paper and masonite. The utilization of steel-wheel dollies is prohibited.
3. Furniture/Equipment Protection: All furniture/equipment work surfaces shall be protected after installation is completed. The work surface protection shall be removed by others at a later date.

F. Delivery Schedule:

1. All deliveries shall occur from 7:00 am to 3:00 pm unless otherwise scheduled with DASNY.

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2. The Vendor shall be responsible for coordinating permitting for their deliveries in the street as required.
3. The Vendor shall be responsible for coordinating exact delivery dates and times with the project site. Only products that can be immediately installed in a completed space shall be delivered, to avoid staging and on-site storage. The Vendor shall be responsible for temporarily storing materials in a secure warehouse for a period of up to 30 days from DASNY's requested delivery date at no additional cost. The Vendor shall be responsible for the rejection of product delivery, replacement, repair or any other corrective action required, for items received damaged, soiled or not conforming to the detailed specifications.

G. Tentative Fixtures, Furniture and Equipment Delivery Schedule:

1. Installation of furniture is anticipated to begin in April of 2023.
2. Installation of fixtures and equipment can begin as indicated in the Request for Quotation and/or Invitation for Bid.

H. Supervision:

1. A full-time Coordinating Project Manager and a minimum of one (1) Coordinating Superintendent/Foreman per floor shall be engaged while delivery and installation work are performed.

I. Parking:

1. No On-site parking is available.

J. Punch list:

1. Each vendor is responsible for contacting DASNY's designated representative at the end of each workday to review project status and obtain sign-off for daily work.
2. The furniture/equipment vendor shall schedule a punch list review with DASNY's designated representative. DASNY reserves the right to withhold 5% payment pending resolution of open punch list items.

K. Security Requirements

1. Vendors are responsible to obtain security clearance from Campus Security. All vendors and their workers are required to be vaccinated to gain access to the campus.
2. All Contractors shall submit Daily Reports to Chris Wuest (cwuest@dasny.org) by 10:00 am the following day. Daily Reports are to record, at the minimum, the date, temperature, weather conditions, number of workforce, subcontractors, work activities and location, and special observations. Submission of Daily Reports to Chris Wuest will be a condition of monthly payments to the Contractor.
3. Vaccination card and ID required

L. Special Provisions

1. This is a designated Hard Hat Project.
2. There shall be no eating in the work area.
3. Smoking is not permitted on campus.
4. Use of alcohol and controlled substances on campus is not permitted.
5. No signs or advertising material will be permitted on the job site.
6. All provisions of all applicable State Labor Standards must be complied with under provisions of this contract. In addition to the PLA agreement.