

## Gopher Medical Inventory

MANUFACTURER	PRODUCT NAME	PRODUCT DESCRIPTION
Datascope-Mindray	Datascope Passport 2	Datascope Passport 2 Color Screen with optional ETCO2 and Gas Module
GE	Datex-Ohmeda S5 Anesthesia Monitor	Datex-Ohmeda S5 Anesthesia Monitor is a multi-parameter monitor with ECG/RESP, NIBP, SPO2 and Recorder. Options include: IBP, CO2 and 5 Agent Gas.
GE	Datex-Ohmeda S5 Compact Anesthesia Monitor	Datex-Ohmeda S5 Compact Anesthesia Monitor ECG/RESP, NIBP, SPO2 and Recorder. Options include: IBP, CO2 and 5 Agent Gas
GE	Datex Ohmeda Cardiocap 5 Anesthesia Monitor	Datex Ohmeda Cardiocap 5 is a compactwith ECG/RESP, NIBP, SPO2 and Recorder. Option include: IBP, CO2 and 5 Agent Gas induction room and PACU.
GE	Datex Ohmeda FM1 Monitor	Datex-Ohmeda FM1 Monitor with ECG/RESP, NIBP, SPO2 and Recorder. Options include: CO2
GE	GE Ohmeda Datex E-BIS	GE Date E-BIS
GE	Datex Ohmeda E-CAIO Gas Module	Datex Ohmeda E-CAIO Gas Module 5 Agent Gas Analysis Module. Works with many GE / Datex Ohmeda Monitor set ups, including the S/5, AS3 and Compact
GE	GE Datex Ohmeda E-CAIOV	GE/Datex E-CAIOV 5 Agent Gas Module with Spirometry
GE	GE Datex Ohmeda E-COV	GE Datex Ohmeda E-COV Module Measures CO2,N2O,O2 and Spirometry
GE	GE Datex Ohmeda E-ENTROPHY	Datex Ohmeda E-ENTROPY Anesthesia Monitor Module
GE	GE Datex Ohmeda E-Masimo	GE Datex Ohmeda E-Masimo SPO2 Module
GE	GE Datex Ohmeda E-minic	GE Datex Ohmeda E-miniC CO2 Module
GE	GE Datex Ohmeda E-NMT	Works with many GE / Datex Ohmeda Monitor set ups, including the S/5, AS3 and Compact
GE	GE Datex Ohmeda E-ENTROPHY	Datex Ohmeda E-ENTROPY Anesthesia Monitor Module
GE	GE Datex Ohmeda E-Masimo	Datex Ohmeda E-Masimo SPO2 Module
GE	GE Datex Ohmeda E-minic	Datex Ohmeda E-miniC CO2 Module
GE	GE Datex Ohmeda E-NMT	Datex Ohmeda E-NMT NeuroMuscular Transmission Module Module
GE	GE Datex Ohmeda E-PSMP	GE Datex-Ohmeda E-PSMP Multi parameter module
GE	GE Datex Ohmeda E-PRESTN	GE Datex Ohmeda E-PRETN PRESS, RESP, ECG, TEMP, NIBP
GE	GE Datex Ohmeda E-PRETN	GE Datex Ohmeda E-PRETN PRESS, RESP, ECG, TEMP, NIBP
GE	GE Datex Ohmeda E-sCAIOE	GE Ohmeda E-sCAIOE 5 agent Gas Module
GE	GE Datex Ohmeda E-sCO	GE Datex Ohmeda E-sCO Monitors three gases CO2, N2O, & O2
GE	GE Datex Ohmeda M-CAiO	Datex Ohmeda M-CAIO 5 Agent Gas Module
GE	GE Datex Ohmeda M-CAIOV Gas Module	GE Datex Ohmeda M-CAIO 5 Agent Gas Module with Spirometry
GE	GE Datex Ohmeda M-NESTR	GE Datex Ohmeda M-NESTR Modle NIBP, ECG, SPO2, TEMP, RESP
GE	GE Datex Ohmeda M-NESTRPR	GE Ohmeda M-PRESTN Module PRESS, RESP, ECG, SPO2, TEMP, NIBP
GE	GE Datex Ohmeda M-PRESTN	GE Datex Ohmeda M-PRESTN with NIBP, SPO2, ECG, (2) TEMP, (2) PRESSURE
GE	GE Datex Ohmeda M-NESTRPR	GE Ohmeda M-PRESTN Module PRESS, RESP, ECG, SPO2, TEMP, NIBP
GE	GE SAM Module	GE SAM Multi-gas Module provides breath-by-breath analysis of respiratory (O2, CO2) and anesthetic gases (N2O and commonly used halogenated agents).
GE	GE Marquette Solar 8000i Monitor	GE Marquette Solar 8000i 15" flat panel touch control display, TRAM 451M module, PRN 50 recorder and Optional SAM module.
HP	Hewlett Packard M1026A AGM	Hewlett Packard M1026A AGM automatically detects agents and display information on patient monitor.
HP	Hewlett Packard M1026B AGM Gas Module	Hewlett Packard M1026B AGM automatically detects agents and displays the on the patient monitor
Philips	Philips G5 Gas Module - M1019A	Philips G5 Gas Modules measure the five most commonly used anesthetic gases, as well as nitrous oxide. Waveforms for all gases are displayed on Philips IntelliVue patient monitors.
GE	GE B40 Monitor	The B40 Patient Monitor's semi-modular platform allows you to customize the monitor with multiparameter combinations and a space for a single-width module.
GE	GE B850 Monitor	The B850 Patient Monitor's semi-modular platform allows you to customize the monitor with multiparameter combinations of multiple modules
GE	GE B650 Monitor	The B650 Patient Monitor's semi-modular platform allows you to customize the monitor with multiparameter combinations of multiple modules
Philips	Philips IntelliVue MP30 Patient Monitor - M8002A	Philips IntelliVue MP30 monitors are easy to use and operate on a networked platform via wireless or wired connections through Philips intuitive Multi-Measurement Server and extensions.
Philips	Philips IntelliVue MP50 Patient Monitor - M8004A	MP50 Philips IntelliVue patient monitors are designed to match all the needs of adult, pediatric, and neonatal intensive care; anesthesia and peri-operative care, and cardiac care environments. Philips MP50 Monitor connects to Philips M3001A, giving you access for ECG, NIBP, IBP, TEMP and SPO2 Multi parameters.
Philips	Philips MP70 Patient Monitor (M8007A) with G5 Gas Module	The IntelliVue family of networked patient monitors gives care teams throughout the hospital more of the information they need right at the patient's side. Philips innovative portal technology is available on the portable MP40 and MP50, the versatile MP60, MP70, and MP801 for intermediate and critical care, and the MP90 for the highest acuity patients. The IntelliVue series also includes the compact, networked MP20 and MP30 for flexible care and patient transfer. Multi-Measurement Servers enable data continuity between monitors throughout the patient's stay
Philips	Philips MP90 IntelliVue Patient Monitor - M8008A	The IntelliVue MP90 patient monitor is designed for the fast-paced, highest acuity care environments. It provides event surveillance, parameter histograms, sepsis screening, and diverse clinical measurements to support informed decisions.
Philips	Philips RP5700 and RP5800 Central Stations	We support and build PICC Classic Central Stations and DBS.-† We can custom build-† 4/8/12/16 Bed Telemetry/Central Systems 1.4GHz M4841A, Mx40's and 608 GHz M26o1B.-† Installation available.
GE	GE CIC Central System	GE CIC Central System 8, 12, or 16 patient capability, Full Discloser, recorder and 19-inch color CRT display.
Philips	Philips HeartStart FRx AED	Reliable, heavy-duty design and proven ease of use. Philips HeartStart Automated External Defibrillators (AEDs) enable virtually anyone to treat the most common cause of SCA by delivering a shock quickly and effectively. The HeartStart OnSite is designed for the ordinary person in an extraordinary moment.
Philips	Philips HeartStart FR3 AED	Philips' smallest, lightest professional-grade AED. Philips, the worldwide leader in automated external defibrillators (AEDs), designed the HeartStart OnSite Defibrillator for the ordinary person in an extraordinary moment.
Philips	Philips HeartStart FR2+ AED	The FR2+ has come to be a trusted tool of professional responders due to its portability and rugged toughness. Its uncluttered design coupled with clear and streamlined voice commands make it easy for lay users to step into an emergency and efficiently operate the FR2+ to provide life-saving shocks and CPR support, if needed.
Philips	Philips Heartstart MRx Defibrillator	Built to be rugged, reliable, and easy-to-use, the HeartStart MRx with the Philips DXL 12-Lead ECG algorithm, provides industry-leading patient monitoring capabilities, superb diagnostic measurements, proven resuscitation therapies and CPR guidance.

Philips	Philips HeartStart MRx Defibrillator - M3535A/M3536A	Philips M3535A/3536A MRx BiphasicDefibrillator/AED/Monitor. Options: 12 Lead, NIBP, SPO2,IBP, TEMP, ETCO2, BlueTooth, Q-CPR, External Paddles and Case
Medtronic	Physio Control LifePak 20 Defibrillator	Physio Control Lifepak 20 Defibrillator Monitor with 3-lead ECG, AED function, Manual Defib (360j Biphasic) with sync, Pacing, Masimo SPO2
Medtronic	Physio Control LP12 Defibrillator	Physio Control LP12 Defibrillator/Monitor with optional 12 lead and ETCO2.
Medtronic	Physio Control LifePak 15 Defibrillator	The LIFEPAK® 15 monitor/defibrillator is the new standard in emergency care for ALS teams who want the most clinically innovative, operationally innovative and LIFEPAK TOUGH device available today. The 15 integrates Masimo Rainbow SET technology that monitors SpO2, Carbon Monoxide and Methemoglobin, includes a metronome to guide CPR compressions and ventilations and provides an option to escalate energy to 360J.
Medtronic	Physio Control LifePak 20e Defibrillator	Physio Control Lifepak 20eDefibrillator Monitor with extended battery life with 3-lead ECG, AED function, Manual Defib (360j Biphasic) with sync, Pacing, Masimo SPO2
ZOLL	ZOLL AED PLUS	ZOLL's AED Plus features Real CPR Help a CPR feedback tool that is able to actually see what you are doing and provide feedback to help you do it well. Audio and visual prompts help you rescue with confidence and clarity unmatched by any other AED.
ZOLL	ZOLL M-Series Defibrillator	ZOLL M Series, the smallest, lightest, most advanced Bi-phasic defibrillator, has everything you need for cardiac resuscitation: fast, easy to use defibrillation, external pacing and ECG with advanced monitoring.
ZOLL	Zoll R Series ALS Defibrillator	The Zoll R Series defibrillator includes the R Series BLS, R Series ALS and R Series Plus models; introducing simple and smart defibrillation to hospitals. They make code-readiness possible for every hospital department with advanced, cost-effective solutions for resuscitation.
ZOLL	Zoll X Series Defibrillator	Weighing under 12 pounds, the X Series is full featured and designed to be effective for all patients, including neonates. Beyond the benefits of size, weight, and durability, the X Series is the optimal device for patient transport, offering pacing and advanced monitoring features that include Capnography, Pulse oximetry, Three invasive pressures, Two temperature channels and Non-invasive blood pressure.
GE	GE MAC 800	The MAC 800 Resting EKG System delivers an EMR-ready solution with reliable ECG information through its clinically-proven Marquette 12SL ECG Analysis Programs.
GE	GE MAC 2000	The MAC 2000 resting EKG system from GE Healthcare helps the clinician make a fast and accurate diagnosis, with the power of the Marquette 12SL analysis program. It's the proven diagnostic support you need, in an ECG system that's intuitive and easy to use.
GE	GE MAC 5000 EKG	GE Bestselling EKG system with advanced ECG applications for gender-specific interpretation, digital compact acquisition module, and multiple report formats
GE	GE MAC 1200 EKG	GE Mac 1200 EKG is a comprehensive solution with practical features clinicians at smaller hospitals, clinics and physician offices will appreciate. The MAC 1200 is a compact 12-lead electrocardiograph designed for acquisition with analysis.
GE	GE MAC 5500HD EKG	GE MAC 5500HD EKG is designed for all ECG environments. It offers ease of use and a complete suite of advanced ECG Analysis programs. With wireless ECG workflow solutions, MAC 5500 helps you capture, analyze and communicate ECG data with greater speed and confidence. Color Screen, 12SL, AT, fax modem, Wireless and Barcode
GE	GE MAC 5500 EKG	GE MAC 5500 EKG is designed for all ECG environments. It offers ease of use and a complete suite of advanced ECG Analysis programs. With wireless ECG workflow solutions, MAC 5500 helps you capture, analyze and communicate ECG data with greater speed and confidence. Color Screen, 12SL, AT, fax modem.
Philips	Philips PageWriter TC30 EKG	Philips PageWriter TC30 EKG is advanced, yet easy to use. The TC30 offers speed of operation in an attractive and affordable solution that can grow with you as your workflow evolves. Expect fast, efficient clinical workflow, combined with reliable operation for you and your patients.
Philips	Philips PageWriter TC50 EKG	Philips PageWriter TC50 cardiograph give you a high-level features in a small package. Featuring a large 10-inch touchscreen and simple 1-2-3 guided process for taking ECGs. 3-in-1 Trident lead wires minimize tangling and anatomic patient interface module supports correct lead placement. Ability to mark cardiac events for later review.
Philips	Philips PageWriter TC70 EKG	Philips PageWriter TC70 EKG is designed to meet the demands of high volume ECG locations. TC70 is loaded with features which are sure to meet all your needs. This product includes a 15-inch color touch screen (high resolution) which allows for viewing of as many as 10 seconds or ECG and 16 leads. 259A Monochrome available.
Philips	Philips XM50 Fetal Monitor - M1350B	Philips M1350B/XM50 Fetal Monitor with Twins capable, Maternal ECG, NIBP and SPO2.
Philips	Philips Avalon FM50 Fetal Monitor - M2705A	Philips FM50 Fetal Monitor (Avalon FM series) are the first and only 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.
Philips	Philips FM30 Fetal Monitor - M2703A	Philips FM30 fetal monitor antepartum and intrapartum monitors provide a wide range of features, including separate maternal pulse measurement and continuous monitoring during transport.
Philips	Avalon CTS Cordless Fetal Transducer System - M2720A	Avalon Fetal Transducer System M2720A helps labor and delivery by allowing continuous fetal and maternal monitoring with mobility with Wireless Communication
GE	GE Corometrics 129 Fetal Monitor	GE Corometrics 129 Fetal Monitor with Twins capable, maternal NIBP, SAO2, ECG,
GE	GE Corometrics 259CX Color Fetal Monitor	GE/CORO 259CX Fetal Monitor Series maternal/fetal monitoring system is a full antepartum/intrapartum fetal monitor that includes uterine and fetal activity including fetal heart rate, and has enhanced maternal monitoring features including ECG, SPO2, and NIBP.
GE	GE Corometrics 170 Series Fetal Monitor	Compact, lightweight monitors designed to help you effectively and efficiently care for mom and baby by accurately and non-invasively tracking baby's heart rate for non-stress tests.
Philips	HP M1310A Fetal Telemetry	HP M1310A Fetal Telemetry with or with Transducers
Philips	Philips Respiratory Module - M1002B	M1002A/B ECG/RESP Module
Philips	Philips Invasive Pressure Module - M1006B	Philips Recorder Module
Philips	Philips NIBP/NBP Module - M1008B	Philips M1008A/B NIBP/NBP Module
Philips	Philips Cardiac Output Module - M1012A	Philips M1012A is a Cardiac Output measurement
Philips	Philips Nellcor SPO2 Module - M1020B	M1020B Philips SPO2 Massimo
Philips	Philips SVO2 Module - M1021A	Philips M1021A Venous Oxygen Saturation Module
Philips	Philips BIS module - M1034A (optional BIS puck)	Philips Bispectral Index (BIS®) measurement uses Aspect Medical Systems' XP platform technology. It provides depth of consciousness and sedation monitoring for use in the OR, ICU, and other clinical settings
Philips	Philips Central Station Recorder -M3176C	Philips Central Station Recorder
Philips	Philips M1011A S02 Module	Philips M1011A S02 Intravascular Oxygen Saturation Module
Philips	Philips M2741A	CO2 Mainstream Sensor
Philips	Philips Module Rack M8048A	Philips M8048A Module Rack
Philips	Philips Masimo Set Module - M1032A	Philips M1032A Vuelink Interface Module
Philips	Philips M1116B Recorder Module	
Philips	Philips MMS Module - M3001A Opt. A01	Philips MMS Module M3001AA01 MMS Module ECG/RESP, SPO2, NIBP

Philips	Philips MMS Module - M3001A Opt. A01C06	Philips MMS Module M3001A A01C06 ECG/RESP, EASI Lead, NIBP, Philips SPO2, Press/Temp Optional: 12- Lead ECG, EASI Lead
Philips	Philips MMS Module - M3001A Opt. A02C06	Philips MMS Module M3001AA02C06 ECG/RESP, EASI Lead, NIBP, Nellcor SPO2, Press/Temp, Optional: 12- Lead ECG
Philips	Philips MMS Module - M3001A Opt. A03C06	Philips MMS Module M3001AA03 ECG/RESP, NIBP, Masimo Set, SPO2, Press/Temp Optional: 12- Lead ECG
Philips	Philips MMS Module - M3001A Opt. A04C06	Philips MMS Module M3001AA04C06 MMS module ECG/RESP, NIBP, SPO2 OXIMAX, PRESS/TEMP
Philips	Philips MMS Module - M3001AL Opt. A05C06	Philips MMS Module M3001AL ECG/RESP, NIBP, Masimo Set, SPO2, Press/Temp Optional: 12- Lead ECG
Philips	Philips Extension Module - M3012A Opt. C05	The Hemodynamic Extension is a lightweight, rugged, plug-and-play unit that slides directly on top of the Multi-Measurement Module and travels easily with a patient.
Philips	Philips Extension Module - M3014A MainStream CO2	Mainstream and Sidestream sensors use infrared absorption spectroscopy to measure CO2
Philips	Philips Extension Module - M3015A ETCO2 Module	Philips M3015A ETCO2 Module Microstream CO2 Extension
Philips	Philips M3015A Opt. C06	
Philips	Philips Extension Module - M3015B ETCO2	Philips M3015B ETCO2 Module (2) Pressures and (1) TEMP
GE	GE/Marquette Tram Module	GE/Marquette Tram Module 451 Nellcor or Masimo
GE	GE Datex Ohmeda E-PRETN Module	GE Datex Ohmeda E-PRETN PRESS, RESP, ECG, TEMP, NIBP
GE	GE PRN-50 Recorder Module	GE PRN-50 Recorder Module
GE	GE PDM	GE Patient Data Module (PDM)
Philips	Philips IntelliVue X2 Patient Monitor - M3002A	Philips IntelliVue X2 is a combined multi-measurement module and transport monitor, ingeniously lightening the load when it comes to patient transport. At under 3 lbs, it's small enough to go virtually anywhere and powerful enough to go virtually everywhere and offers a continuity of patient data across all levels of patient monitoring. Wireless option available.
	Philips Intellivue MP5C	The Philips Mp5SC spot check patient monitor with Intellivue Waning Scoring (EWS) enhances patient care by providing clinical decision support and the point of care. Has an 8.4" touch screen with flexible parameters. Can be used in spot-check or continuous monitoring mode.
Philips	Philips IntelliVue MP5 Patient Monitor - M8105A	Philips IntelliVue MP5 bedside patient monitor provides actionable information about your patients. It delivers IntelliVue monitoring power and functionality in a compact, rugged housing to serve a wide range of care environments.
Philips	Philips IntelliVue MP30 Patient Monitor - M8002A	Philips IntelliVue MP20 and MP30 patient monitors provide powerful monitoring and essential measurements in a compact design. Ideal for intermediate care, ambulatory surgery, post-op care, lower acuity areas, and during patient transfer.
Philips	Philips Intellivue MP40 Patient - M8003A	Philips IntelliVue MP40 monitors are easy to use and operate on a networked platform via wireless or wired connections through Philips intuitive Multi-Measurement Server and extensions
Philips	Philips IntelliVue MP70 Patient Monitor - M8007A	Philips IntelliVue MP70 patient monitors are designed to match the pace and specific needs of adult, pediatric, and neonatal anesthesia and peri-operative care, as well as intensive care and cardiac care environments.
Philips	Philips Intellivue MX450 Patient Monitor	The Philips MX450 12"-wide touchscreen helps see it clearly and quickly and Advanced Clinical Solutions to summarize and visualize data. Ambient light adjustment for readability in nearly any environment with Portable design allows to take monitoring to different places. Connectivity options helps make the most of the EMR
Philips	Philips Intellivue MX700 Patient Monitor	The Philips MX700 Patient Monitor offers an expanded view of patients' vital signs. It features a 15" display with integrated patient and works with existing Intellivue patient monitors. Offers clinical decision support tools, as well as an integrated PC option to access patient information via clinical informatics solutions.
Philips	Philips Intellivue MX800 Patient Monitor	The Philips MX800 offers an intuitive integration of PC and monitor in one with relevant clinical information as well as clear patient status. Fully compatible with other Intellivue patient monitors.
	GE B450 Patient Monitor	The B450 Carescape Monitor is flexible enough to meet a patient's changing care needs and light enough to travel with the patient throughout your hospital. Flexible design allows for a multi-parameter module with hemodynamic measurements and one additional single-width measurement module. Easy to transport and affordable, the B450 Monitor has been designed with emergency departments and surgery centers in mind.
GE	GE B850 Patient Monitor	The B850 Carescape Monitor was designed with clinicians, for clinicians. It's an easy-to-use system that fits how you work and handle patient data, offering flexibility, scalability and exceptional customization.
GE	GE B650 Patient Monitor	The B650 Carescape Monitor offers configurability, a user-friendly interface, outstanding parameters and seamless integration. The B650 monitor has the advanced tools to meet the needs of CCU, PACU, NICU, and lower-acuity ICU and OR patients.
GE	GE Dash 2000 Patient Monitor	GE Dash 2000 Vital Signs Monitors offer a high-performance, mobile monitoring solution that provides life-critical patient data no matter where you are.
GE	GE Dash 3000 Patient Monitor	GE Dash 3000 Vital Signs Monitors offer a high-performance, mobile monitoring solution that provides life-critical patient data no matter where you are.
GE	GE Dash 4000 Patient Monitor	GE Dash 4000 monitor offers a 10.4-inch screen and is a comprehensive portable bedside monitoring solution. From presentation in the Emergency Department to surgery in the OR to recovery in the PACU.
GE	GE Dash 5000 Patient Monitor	The GE Dash 5000 is a portable monitoring system that is flexible and easy to use. Multiple mounting solutions and a wide range of accessories ensure easy and flexible workplace configuration so caregivers can adapt to each patient's monitoring needs. Dash monitors are designed for integration into commonly utilized existing wireless networks, helping you leverage your investment in your current IT infrastructure.
Datascope- Mindray	Datascope Trio Patient Monitor	Designed specifically to address the needs of today's highly diverse patient population, The DataScope Trio packs all the features you need in a compact, cost-effective solution.
Philips	Philips SureSigns Vsi Monitor	The Philips VSi is an all in one patient and vital signs monitor. Designed to be functional and easy to read, the VSi offers physicians direct communication of patient info. The portable Suresigns monitor compacts Philips technology with on the go durability, you can rely on.
Philips	Philips SureSigns VS2 Monitor	The Philips SureSigns VS2 Monitor is designed to make taking vital signs easy, and gives your staff the flexibility and freedom to take better care of their patients. From the easy-to-read viewing area and oversized buttons to the all-new pleth waveform display and intuitive navigation.
Philips	Philips SureSigns VS2+ Monitor	The Philips Suresign VS2+ offers vital sign and patient monitoring in a compact, easy to use, cost effective system. Equipped with Philips innovative technology, the VS2+ is able monitor and record, Adult, pediatric, and neonatal patients. All in one, the VS2+ monitors temperature, noninvasive blood pressure, and SpO2
Philips	Philips SureSigns VS3 Monitor	The SureSigns VS3 user interface is intuitive and easy to use, you can focus on what matters most — patient safety and comfort. The full-color screen contains large, easy-to-read numerics, a scrollable list of stored patient records, and an optional SpO2 waveform display. The innovative pop-up screens, fixed keys, and icon-based menus provide quick access to frequently used features.

Philips	Philips SureSigns VS4 Monitor	The VS4 is simple to use, and easily integrated into an existing network. The VS4 can provide direct communication with your facility's Electronic Health Record (EHR) system with programmable bar-code scanning technology, eliminating time consuming transcription, and reducing transcription errors.
Philips	Philips SureSigns VM4 Monitor	The SureSigns VM4 series patient monitors are ideal for monitoring, recording, and alarming multiple physiological parameters of adults, pediatrics, and neonates in healthcare environments, including intra-facility transport.
Philips	Philips SureSigns VM6 Monitor	The SureSigns VM6 series patient monitors are ideal for monitoring, recording, and alarming multiple physiological parameters of adults, pediatrics, and neonates in healthcare environments including intra-facility transport. Optional ETC02.
Philips	Philips SureSigns VM8 Monitor	The SureSigns VM8 series patient monitors are ideal for monitoring, recording, and alarming multiple physiological parameters of adults, pediatrics, and neonates in healthcare environments including intra-facility transport. Optional ECT02.
Philips	Philips MX40 Transmitter	Philips MX40 Transmitter allows patients to move around while they are wirelessly monitored. Can be operated with disposable AA batteries or a rechargeable battery, connects to Intellivue monitors within short range, and obtains 12-lead ECG information while monitoring SPO2, ST, QT and impedance respiration. Available with or without SP02.
Philips	Philips M2601A Transmitter	Philips M2601A Transmitter 600mHz with or without SP02
Philips	Philips M2601B Transmitter	Philips M2601B Transmitter 608-614 MHz EASI with or without SP02
Philips	Philips TRX M4841A Transmitter	Philips TRX M4841A with or without SP02
GE	GE Apex Pro Transmitter	GE Apex Pro Transmitter
GE	GE Apex Pro FH Transmitter	GE Apex Pro FH Transmitter
GE	Apex Pro Receiver	Apex Pro Receiver
GE	GE Apex Pro CH Transmitter	GE Apex Pro CH Transmitter
Philips	Invivo Tele Pak	INVIVO TELE PAK 20701N Telemetry Transmitter with New Lead Set
Mindray	Datascope Panorama Transmitter	Datascope Panorama Transmitter 608 MHz
Drager	Drager M300 Infinity Transmitter	A breakthrough in patient monitoring, Infinity~E M300 provides the performance of a full-size patient monitor, packaged in a patient-worn telemetry device for adult and pediatric patients.
Medxcel	PocketSIM ECG/Resp Simulator	PocketSIM is an affordable, easy-to-use and versatile ECG/Respiration simulation device to recreate respiration, arrhythmia and electrocardiogram waveforms. PocketSIM improves repair workflow and eliminates the added cost and need for separate simulators, blending versatility with value.