



2022-2023 Catalog



ZRG Medical is a robust medical equipment buyer and seller with capacity to offer a wide range of services.

If you are a hospital, surgery center or dealer with medical equipment that is no longer being used, contact us now! We trade, purchase and offer credit on all of your surplus equipment!

In addition, extensive documentation will be provided for how the equipment will be distributed and utilized.

Asset disposition and equipment procurement is the foundation of our business and we do it well.

ZRG Medical is a proud member of some of the industries most respected organizations:

**WOMEN
OWNED**



HSDA
HOSPITAL SURPLUS
DEVELOPMENT ASSOCIATION



AHRMM
Advancing Health Care Through
Supply Chain Excellence



AAMI
ASSOCIATION OF AMERICAN
MEDICAL INSTRUMENTATION

Table of Contents

[Anesthesia Workstations](#)

[Patient Monitors](#)

[Exam Tables & Chairs](#)

[Defibrillators](#)

[Infusion Pumps](#)

[Ultrasound](#)

[Imaging](#)

[Ophthalmology](#)

[Ventilators](#)

[Neonatal](#)

[Surgical](#)

[Endoscopy](#)

Anesthesia Workstations



Dräger Apollo

Designed to support the user by providing optimal low and minimal flow settings

Enhanced troubleshooting with clear text directions

9E-Vent plus servo controlled high-speed piston ventilator

Requires no drive gas

Simple straightforward startup makes it easier for the staff and provides complete information

Dräger Fabius GS Tiro

High-contrast color monitor

Standardized Dräger user interface for easy and intuitive operation

All major ventilation modes

Compact, space-saving design

Dräger Fabius Tiro combines everything to provide high-quality ventilation in small spaces.



Dräger Fabius GS

High-functioning, user-friendly, anesthesia workstation

All major ventilation modes

Integrated LED workplace illumination

Solid, spacious design with large drawers

Ergonomic design facilitates efficient use and contributes to a positive, productive anesthesia workplace.

Dräger Fabius GS Premium

High-contrast color monitor with Dräger user interface for easy and familiar operation.

All major ventilation modes.

New, highly maneuverable trolley with central brake.

LED workplace illumination, spacious design, and large drawers

Advanced ventilation technology with reliable and proven breathing system components



Dräger Vaporizers

[Click here for Dräger Vapor 2000](#)

[Click here for Dräger Vapor 3000](#)



GE Aespire/5

Ventilator features tidal volume compensation and cardiac bypass case mode

Physically integrated magnetic field strength monitor (Gauss alarm)

7900 SmartVent™

GE Aestiva/5 is an MRI-compatible anesthesia machine ideal for both the MRI suite and the operating room.



Giving surplus medical equipment a second life

Anesthesia Workstations

GE Aisys Carestation

Ventilation, vaporization and gas delivery are electronically controlled and monitored.

Electronic protocols provide data continuity.

Smartvent display conveniently compares flow, volume and pressure data over time.

Data capabilities enable digital interfacing of patient and Carestation information.

GE Aisys Carestation anesthesia system's precision controls significantly streamline advanced care.



GE Aespire S5

Compact, lightweight design makes it easy to maneuver.

Enhanced monitor integration capabilities with the GE / Datex Ohmeda Anesthesia Monitor Series.

Advanced Breathing System (ABS™).

Larger work surfaces and storage drawers.

Compact, integrated, contemporary workstation designed to better meet your anesthesia needs.



GE Avance S5

Electronic gas mixer with pneumatic back-up control.

Complete patient monitoring capabilities.

Four patient case configuration options.

Sophisticated ventilation Expanded clinical capabilities for spontaneously breathing patients.

The Avance provides sophisticated ventilation with the 7900 Smartvent and its pressure control and ventilation capabilities.



GE Aisys CS2

Advanced breathing system (ABS) ensures a fast circuit response to assist clinicians with anesthesia delivery.

Integrated gas with Careescape respiratory technology.

Compact breathing system designed for low flow to help provide fast gas kinetics for rapid wash-in and wash-out.

Moveable 15" touch ventilator monitor.

A technologically sophisticated class of digital Carestation that manages an intuitive user-interface.



Mindray A4 Advantage

Ability to deliver O₂/N₂O/Air and agent in manual backup mode.

CO₂ absorbent can be changed quickly during a case and uses non-proprietary pre-pack or loose fill soda lime.

Safety features include a warmed breathing system.

Standard ventilation modes include VCV, CPAP/PS, and Manual breathing mode.

A versatile anesthesia delivery solution for effective patient care across a wide range of healthcare facilities.



Mindray A7

Ability to deliver O₂/N₂O/Air and agent in manual backup mode.

CO₂ absorbent can be changed quickly during a case and uses non-proprietary pre-pack or loose fill soda lime.

Safety features include a warmed breathing system.

Standard ventilation modes include VCV, CPAP/PS, and Manual breathing mode.

Mindray A7 Anesthesia Workstation takes the popular A-Series to a higher level.



[Click Here for Mindray Vaporizers](#)

Giving surplus medical equipment a second life



Patient Monitors

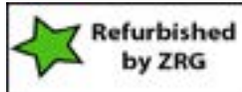


Philips IntelliVue MX400



The MX400 comes with 9"-wide touch screen. It supports the Philips Multi Measurement Module (MMS) M3001A, M3001AL, IntelliVue X2 module, and Measurement Server Extensions 867040 Intellivue Capnography, 867041 Intellivue Microstream CO2, M3012A, M3014A, M3015A, M3015B. This Portal Monitor has a display with built in ambient light sensor, automatically adjusts screen brightness to maintain readability in nearly any lighting environment.

Philips IntelliVue MX500



The MX500 supports the Philips Multi Measurement Module (MMS) M3001A, M3001AL, IntelliVue X2 module, and Measurement Server Extensions 867040 Intellivue Capnography, 867041 Intellivue Microstream CO2, M3012A, M3014A, M3015A, M3015B. This Portal Monitor has a display with built in ambient light sensor, automatically adjusts screen brightness to maintain readability in nearly any lighting environment.



Philips IntelliVue MX800



The IntelliVue MX800 is Philips first patient care solution to incorporate patient monitoring and clinical informatics. Designed to simplify access to patient information you need to enhance diagnostic confidence throughout the hospital.

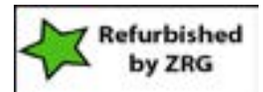
Philips IntelliVue MX450



Philips IntelliVue MX450 comes with a 12-inch color touch screen with easy-to-use interface. The Display screen has a sensor that can automatically adjust the lighting on the display screen, to maintain readability in any lighting situation. The design of the Philips IntelliVue monitor makes the MX450 a compact easy to carry design that can be both a bedside monitor, and for intra-hospital transport. The MX450 can easily be connected to an EMR system and share the patient's data across other devices or even a central data station in your medical facility.



Philips IntelliVue M3002 X2



Philips Intellivue X2 can measure 12-lead ECG, NIBP, SpO2, Temperature, Respiration, IBP. Connect to a large display solution based on Philips IntelliVue XDS software to transform the compact IntelliVue X2 into a versatile standalone monitor with the same outstanding screen flexibility available in a high-acuity IntelliVue monitors.



Philips IntelliVue MP5



Philips IntelliVue MP5 patient monitor delivers monitoring power and functionality in a compact, rugged housing to match the demands of a wide range of care environments in and out of the hospital.

Philips IntelliVue MP70



The MP70 can be connected to the Multi-Measurement Modules. The Monitor has two slots for the modules. These Modules include; anesthesia, Critical, Cardiac, neonatal care, and general care units. The Patient Monitor has a 15-inch color LCD touch screen display that can show up to eight different waveforms at once. Along with displaying 12 lead ECG.



Philips IntelliVue MP2



Philips IntelliVue MP2 provides an easy-to-use touchscreen user interface, is highly customizable and shares a technological platform with the Philips IntelliVue MP5-MP90 patient monitors. The IntelliVue series offers a complete monitoring solution that is flexible and modular, designed to suit a broad spectrum of monitoring needs.

Philips IntelliVue MX40



Philips IntelliVue MX40 is designed to support ambulatory patients for continuous ECG and optionally, SpO2, and impedance respiration. The short-range radio options allow connection to the IntelliVue Cableless Measurements or an IntelliVue patient monitor for additional parameters. The display on the IntelliVue MX40 provides immediate access to patient information at the point of care. The 6-lead and two V-leads can be used for diagnosing multiple cardiac abnormalities, including wide-QRS complex tachycardias and acute myocardial ischemia/infarction.

Philips IntelliVue X3



Philips IntelliVue X3 is a compact, dual-purpose, transport patient monitor featuring intuitive smartphone-style operation and offering a scalable set of clinical measurements.

Patient Monitors

Philips IntelliVue MP50



The Patient Monitor has a user interface that makes the IntelliVue fast and easy to operate with color codes information and SmartKey. The system can easily be connected to an intra-hospital network via the IntelliVue portal technology, where the patient's data can be shared to the network Pharmacy, Laboratory, Radiology, and even an ECG management system.



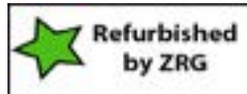
Philips IntelliVue MP30



The IntelliVue MP30 can also be connected to the Philips Multi-Measurement Modules. The parameters the MP30 offers include; capnography, 12-lead ECG, non-invasive and invasive blood pressure, respiration, SpO2, temperature, BIS, and cardiac output. The patient monitor features a flexible screen that allows for customizable configurations and touch screen navigation.



GE Dash 5000



The GE Dash 5000 has a built-in writer and can connect to the CARESCAPE network. It can connect with an optional wireless card, or by a wired ethernet connection. This Dash monitor unit can be used to monitor ECG, NIBP, impedance respiration, SpO2, and temperature. This Dash monitor optionally can monitor invasive pressure, BISx, and EtCO2.



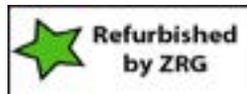
GE Dash 4000



The Dash 4000 can connect to the GE Carescape network either wired or wireless. The GE Dash 4000 patient monitor comes with a large 10.4-inch color screen. The GE Dash Monitor also offers 12-lead 12sl, EK-Pro arrhythmia, ST-Segment analysis, and A-fib Detection. With these advanced parameters, the GE Dash 4000 can deliver personalized care for each patient's situation. The Dash's lightweight and durable design makes it ideal for any situation including transport, ER, Surgical Centers, and the ICU.



GE Dash 3000



GE Dash 3000's lightweight, durable design makes it perfect for both transport and bedside monitoring. The Dash 3000 comes with options for wired and wireless networking to the facility's computer systems making this a versatile and portable patient monitor.



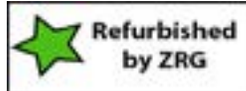


GE Dash 2000



It monitors ECG, NIBP, impedance respiration, SpO2, and temperature. Optionally, it can have a built-in recorder and be able to monitor invasive blood pressure. The Dash 2000 is available in both monochrome and color displays. This GE patient monitor can connect to the GE Marquette Unity Network via ethernet cable. If AC power is interrupted on this Dash monitor, it has an internal battery pack that can last between 2 and 3 hours.

GE CARESCAPE B650



CARESCAPE B650 can measure the standard parameters including; ECG, SpO2, NIBP and patient temperature. The system also offers advanced tools to measure O2, CO2, N2O, and anesthesia agent analysis. These advanced tools make the patient monitor ideal for a variety of areas Critical Care, Recovery Rooms, Neonatal Intensive Care Units, Intensive Care, and Operating Rooms. The Ge Carescape Monitor had a 15 inch LCD color display that is backlight and is available in both touchscreen and non-touchscreen options. The B650 system can store up to 24 hours of trending data and up to 36 arrhythmia events.



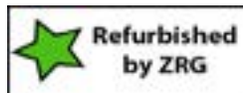
GE CARESCAPE B450



The B450 Monitor can be easily connected to a hospital's Network for viewing data through either an s/5 connection or connecting through a monitoring station such as the CareScape CIC Pro network. The monitor was designed based on features and functionality of the B650 and the B850, which allow for additional monitoring of full hemodynamic and full respiratory monitoring. The B450 is a touch screen monitor that offers a range of clinical parameters including airway gases, ECG analysis, Non-invasive blood pressure, and SpO2.



GE B40 Patient Monitor



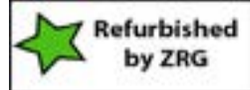
GE B40 combines the simplicity of operation with reliability, with GE's trusted algorithms and large, easy-to-read displays. With enhanced networking connectivity, the B40 Patient Monitor is even more versatile. It supports continuity of care for patients across a variety of settings, including hospital general wards, emergency departments, anesthesia departments, physician offices, and surgery centers.



Patient Monitors

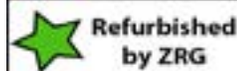


GE Datex Ohmeda S/5 Anesthesia Monitor



Datex-Ohmeda S/5 monitor offers a full range of monitoring parameters including ECG, SpO₂, NIBP Temperature CO₂, and 5 agent gas analysis. The S/5 Monitor is all you need for effortless patient monitoring the OR and beyond- a full range of monitoring parameters, intuitive use, The Ohmeda S5 can support multiple screens along with a dedicated alarm system and advanced reporting options. The workstation is configurable, transparent device integration, and data transfer. The monitor has an open architecture which means it can be used with any anesthesia delivery machine.

GE Datex Ohmeda Cardiocap 5



Cardiocap 5 offers parameter measurements such as ECG, SpO₂, CO₂, NIBP, temperature and heart rate. Additionally, it can measure the dynamics of blood flow and airway gas detection. The CardioCap can work in an operation room, recovery, ambulatory surgery centers, or anywhere else patient monitors are required. It comes with a color LCD monitor that is easy to read from across the room. The Display can show up to 6 different waveforms at once. The system can hold up to 24 hours of trending data.



Midmark Ritter 223-016



The Midmark Ritter 223 Barrier Free is a power examination table. The 223 Barrier Free exam table is used as a chair or table to provide positioning and support of patients during general examinations and procedures conducted by qualified medical professionals in an office environment.



Midmark Ritter 222-016

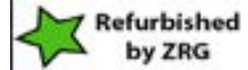


The Midmark Ritter 222 Barrier Free powered exam table is designed to lower to just 18-inches from the floor to reduce the risk of injury from lifting patients. The Midmark Ritter 222 has a manual gas spring assist back, compared to the Midmark Ritter 223 which has a fully powered adjustable back.



Exam Tables & Chairs

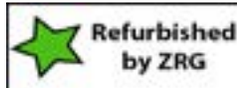
Midmark Ritter 630-012



The Midmark 630-012 does the work for you, preventing the physician and staff from injury and strain. Features such as power height, back, foot and tilt adjustments, a remarkably low height of 18", extraordinary patient comfort and several other efficiency features considerably improve the atmosphere of your practice. The Midmark 630 table is the right choice for any exam room.



Midmark Ritter 630-003



Midmark 630 Power Procedure Table is a great choice and cost-effective solution for both private practices and hospital facilities. The intelligent Table design helps facilitate a greater variety of procedures for a greater number of patients. It is intended to provide an unconditional comfort to a patient and a demanded functionality to a practitioner.



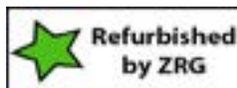
Midmark Ritter 626-003



Midmark Ritter 626 exam chair promotes proper patient positioning for a more accurate blood pressure measurement. Designed to bring great functionality and the needed efficiency the market needs, the 626 Barrier-Free Power Examination Table is meant for all patient groups including bariatric and people with different level of disability.



Midmark Ritter 625-004



The Midmark 625 Bariatric Treatment Table is designed to facilitate positioning patients onto the exam table as easily and safely as possible. This table is designed with patient comfort in mind. It can hold patients of up to 650 pounds, making this table an ideal option for most clinics.



Defibrillators

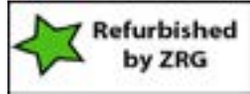


Philips Heartstart FRx



Philips Heartstart FRx is an automated external defibrillator that offers an optimal infant/child key, allowing the adult pads to be adapted for pediatric patients.

Philips Heartstart Onsite AED



The Defibrillator comes in a carrying case, preloaded with a battery and electrode pads. The system offers calming voice instructions to guide you through the process, from placing the pads on the patient to delivering a shock and performing PRC. The Philips AED comes standard with the Philips Smart Biphasic therapy that can control the current of energy used on patients for maximum effectiveness while minimizing the side effects to the patient's fragile heart.



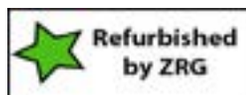
Philips Heartstart XL



Philips HeartStart XL Defibrillator/Monitor is designed to meet a wide variety of defibrillation and monitoring needs in one lightweight, easy-to-use device. At just under 14 lbs., the Philips (formerly Agilent) HeartStart XL is easily transported throughout the hospital to the site where cardiac care is needed.



Philips Heartstart MRx



The Heartstart MRx defibrillator was designed to provide both monitoring and resuscitation by using mutual-parameter functions, including algorithms and options for transferring data to, a full range of defibrillation therapies. The Heartstart MRx is fast and reliable with 12-lead ECG and advanced STEMI support. The MRx has a large 8-inch color screen that can display up to 4 waveforms and numerics. The Philips Heartstar MRx additionally monitors other parameters: arrhythmia detection, SpO2, NIBP, IBP, EtCO2, and temperature.

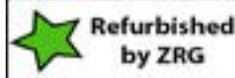


Philips Heartstart FR3



Philips Heartstart FR3 is a small, lightweight defibrillator/AED designed for quick action to help start therapy on patients faster.

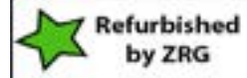
Physio-Control Lifepak 20e



By combining the functionality of manual defibrillation, automatic defibrillation, and a monitor it makes it quicker and easier to deliver the care that is needed in an emergency setting. The Lifepak 20e comes with a CodeManagement module that allows Lifepak products to show waveform capnography and connect wirelessly to the hospital network. This makes it easy to run reports and monitor critical cardiorespiratory events.



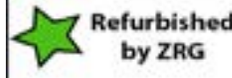
Physio-Control Lifepak 12



LIFEPAK 12 Defibrillator/Monitor is a multi-parameter device that combines semi-automated and manual defibrillation with capnography, external pacing, 3- or 12-lead electrocardiography, and other monitoring functions.



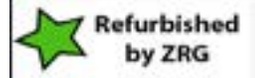
Physio-Control Lifepak 15



The Lifepak 15 continuously monitors all 12-leads in the background and alerts the operator to any changes, gives EtCO₂ with continuous waveform capture, and features Masimo Rainbow SET technology to help detect hard-to-diagnose conditions with noninvasive monitoring of carbon monoxide, SpO₂, and methemoglobin. Using the CODE-STAT data review software, the Lifepak Defibrillator Model 15 allows the operator to transmit, trend, or display the recorded data for post-event review.



Physio-Control Lifepak 1000

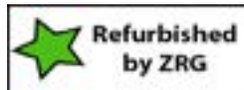


The Lifepak 1000 features a large display that can show graphics and ECG readings. The display, along with audio prompts, can guide you through the operation of the defibrillator. The defibrillation system comes with CPRMax, which can minimize the interruption during CPR while the AED is charging. The Lifepak AED can provide up to 360 Joules of energy, producing 220 shocks within 17 hours of monitoring time.



Physio-Control Lifepak CR Plus

AED that can be used on patients as small as 55 lbs or 8 years old with the Child Reduced Energy Electrodes. This Lifepak device delivers biphasic truncated exponential defibrillation waveform using ADAPTIV Biphasic technology. Energy levels range from 150 to 360 joules. It can handle up to 30 full discharges on a fully charged battery.

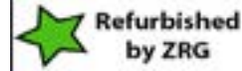


Giving surplus medical equipment a second life

Defibrillators



Zoll Propaq MD



The Zoll Propaq MD monitor/defibrillator is an ultra-lightweight, airworthy device that provides advanced monitoring capabilities. Includes: 1 Battery, Masimo Spo2 Probe, Masimo Extension Cable, NIBP Hose, Cuff (Adult), Defib Multifunction Cable, V Lead Cable, Trunk Cable, Co2 Filter Line, 1 Set of Adult Electrodes, 1 Roll of Paper (Blank), 1 Pack of Monitoring ECG Electrodes, AC Power Adapter/Charger

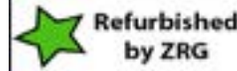
Zoll M Series



This Zoll defibrillator can be used in all resuscitation situations in a hospital or EMS use. It can be configured to operate in manual, advisory, or semi-automated modes. The M series defibrillator from Zoll is compatible with the CPR-D-padz to utilize the Real CPR Help that provides feedback to the rescuer during CPR. PCMCIA cards can be installed to record ECG, voice data, and other system data to be reviewed and archived on a computer.



Zoll R Series



The Zoll R is not just known as being a defibrillator it offers 3-lead ECG, pacing, end-tide Co2, Non-invasive Blood Pressure (NIBP), and SpO2 Monitoring. With wireless connectivity, the R Series defibrillator can give health providers a quick overall snapshot of the patients health via a pc or mobile device. With a color display screen, you can view the CPR dashboard which can show depth, rate, and visual indicator of compression releases.

Zoll X Series



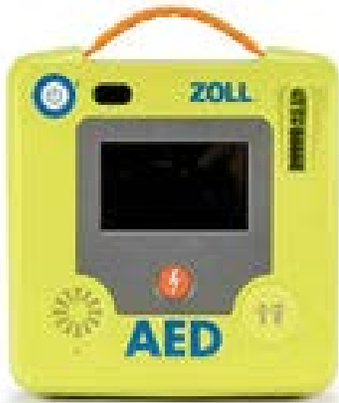
Zoll X Series is a portable defibrillator that combines defibrillation with advanced monitoring capabilities to offer monitoring of ECG, CO-Oximetry, NIBP, IBP, CO2, temperature, and respiration. With Zoll X's Real CPR Help and Real BVM help technologies, the odds of saving your patient from Cardiac arrest increase exponentially.



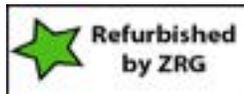
Zoll AED Plus



AED Plus features an LCD screen display which is configured with Real CPR Help and See-Thru CPR technology that allows the rescuer to see depth and rate of compression as well as monitor underlying ECG rhythm while performing CPR.

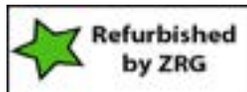


Zoll AED 3



Zoll AED 3 will guide you through the process of performing high-quality CPR and will, if needed, deliver a potentially lifesaving shock to the heart.

Zoll AED Pro



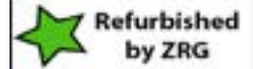
ZOLL AED Pro supports Basic Life Support as well as Advanced Life Support with a high-resolution LCD display allows responders to visualize a patient's ECG.



Infusion Pumps

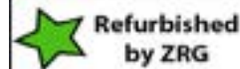


Medfusion 2001 Syringe Pump



Medfusion 2001 Syringe Pump accepts a broad range of syringe brands and sizes, and has automatic sensing of syringe size. The Medfusion 2001 has no bolus function, but it can be programmed for continuous, auto or manual intermittent, or Volume/Time infusions. It is recommended for intravenous or arterial infusions of blood, lipids, fluids, antibiotic, and any medication requiring precisely-controlled infusion rates, including epidural infusions. The pumps have 4-position variable occlusion settings.

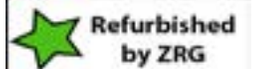
Medfusion 2010 Infusion Pump



Medfusion 2010 syringe pump offers flexibility for a variety of clinical needs, settings and applications. The pump may be utilized whenever meticulous low volume drug on fluid injections using a syringe are required. The 2010 may be field customized for specific applications. A bolus may be programmed, then changed or administered at any time prior to or during drug delivery. Accepts a broad range of syringe brands and sizes and it has automatic sensing of syringe size.



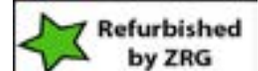
Medfusion 2010i Syringe Pump



Medfusion 2010i syringe pump may be utilized whenever meticulous low volume drug on fluid injections using a syringe are required in the hospital. The 2010i may be field customized for specific applications. A bolus may be programmed, then changed or administered at any time prior to or during drug delivery.

Medfusion 3010a Syringe Pump

Medfusion 3010a can be used to deliver arterial, epidural, enteral, intravenous, spinal and subcutaneous infusion rates. Medfusion 3010a Syringe Pump may be used in MRI rooms with static magnetic fields up to 150 Gauss. It features user-friendly, single-handed loading and a stackable horizontal design.



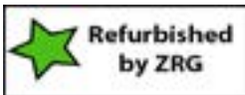
Medfusion 4000 Syringe Pump

Medfusion 4000 is a customizable system, designed to help prevent medication errors, allows health care providers to send and receive medication delivery information more efficiently. The infusion pump can automatically detect various syringe types and see, from 1mL to 60mL. This, along with Pharmguard medication security and medication libraries makes it easy for The Medfusion 4000 pump syringe infusion system to accurately administer the right volume of medication to patients.



Medfusion 3500 Syringe Pump

Medfusion 3500 features two sensors that are used to verify that infusion proceeds at the programmed rate. The Medfusion Syringe infusion system allows for an accurate volume of medication or nutrition to be administered to the patient. The 3500 Syringe can be used in both ICU and Operating rooms and on patients ranging from adults, pediatric and neonatal. The Medfusion syringe pump is easy to use and can automatically detect various syringe types and sizes and is compatible with most current syringe models from many major manufactures.



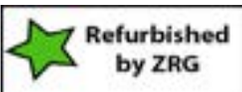
Carefusion Alaris BD MedSystem III 2865

MedSystem III is a multi-channel infusion pump intended to deliver multiple infusions to a single patient. MedSystem III is intended for facilities that utilize infusion pumps for the delivery of fluids, medications, blood and blood products using continuous or intermittent delivery through clinically acceptable routes of administration; such as, intravenous (IV), intra-arterial (IA), subcutaneous, epidural, enteral, or irrigation of fluid spaces.



BD CareFusion Alaris BD 8300 EtCO2

The Infusion Pump monitors CO₂, EtCO₂ (exhalation) FiCO₂ (inhalation), and respiratory rate. The Carefusion EtCO₂ Module is a side-stream capnography. The Disposables deliver a sample of the inhaled and exhaled gasses from the ventilator disposable or directly from the patient into the monitor for CO₂ measurement moisture and patient secretions are extracted from the sample by the micro stream inline filter while maintaining the shape of the CO₂ waveform. The Alaris CareFusion 8300 EtCO₂ Module release a gas sample through a micro-sample cell (15 Microliters).



Infusion Pumps

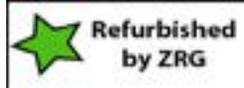


BD Carefusion Alaris 8120



The Alaris Medley 8120 PCA Syringe module is part of a comprehensive IV medication safety system with a common user interface shared across multiple infusion modalities. The 8120 is designed to work with the Alaris PC Unit as well as with other Alaris System modules. The Alaris PCA module is a syringe-based PCA infusion device that provides quick access to total dose history and monitors trending data giving you additional tools to analyze and address a patient's response to pain therapy

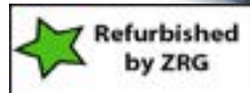
BD Carefusion Alaris 8100



Alaris 8100 delivers continuous and intermittent deliveries. It can deliver controlled amounts of medication as well as various fluids to patients through intravenous {IV} intra-arterial {IA}, epidural & other acceptable routes of administration. Clinicians can attach up to four pump modules to a single Point of Care (PC) unit allowing four different infusions. The Alaris 8100 modules can be attached to either side of the PC unit to create the desired configuration.



B Braun Vista Basic Infusion Pump



Standard delivery rate range from 0.1 to 999.9 ml/h with intrafix and 0.1 to 800 ml/h with Vista Pump Set. This unit is operated via a membrane keypad and equipped with a liquid crystal display to show the delivery rate and operating support to the user. As a workhorse in the outpatient market, it offers a rugged and reliable design, all relevant therapies such as continuous, piggyback and program mode, and a selection of cost-effective, straight line gravity sets.

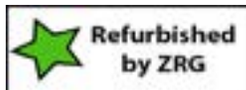
B Braun Outlook 400ES Infusion Pump

B Braun Outlook 400ES is a large volume pump with wireless drug library capabilities. Designed to help eliminate errors with IV medication, this pump's configuration management software compatibility allows for time and money savings by eliminating the need to manually update drug libraries.



B Braun Perfusor Space Infusion System

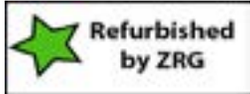
CareFusion Alaris 8015 display uses color to clearly communicate critical programming, infusion, monitoring, and hospital-defined policy information. The Alaris PC utilizes a wireless network card that provides wireless communication capability between the Alaris System and Alaris Systems Manager. With the combined use of the Alaris PCU System and Alaris, Systems Manager is integrated into a facility's existing network infrastructure. Supports Guardrails Suite MX with Guardrails Point-Of-Care software and v9 Operating System software.





B Braun Infusomat Space Infusion System

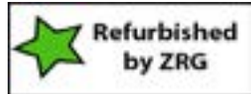
Designed for acute care adult and pediatric facilities, the compact 9" x 6" B Braun Infusomat Space large volume pump weighs just 3 pounds. The lightweight large volume pump allows for flexibility and easy transport within a number of care settings. Along with industry-leading safety features, the lightweight mobile design allows you to quickly and easily stack up to 24 pumps in a single bedside tower.



Baxter AS50



The Baxter AS50 provides accurate, continuous, or intermittent infusion of intravenous solutions such as drug solutions, and blood. The Baxter infusion system can be piggy-backed into an ongoing infusion line to help deliver a secondary solution to the patient. The Pump can be programmed to run at an infusion rate of 0.01 to 438 mL/hr. The Baxter AS50 can work with a variety of standard syringes ranging from 1mL to 60 mL in size. The Display screen on the pump prompts the user to input the data about the type of syringes and infusions peruse. The Syringe system also comes with a pre-programmable bolus operation for continuous doses without any interruption of fluid flow.



Baxter InfusOR Infusion Pump

The Baxter InfusOR is a small, lightweight syringe pump that runs off of standard D batteries. The Baxter infusOR was designed to work with either a 20cc syringe to a 60 cc syringe and can work with both B-D and MonoJect syringes. these syringes are then connected to the patient's intravenous line. Baxter InfusOR is an infusion syringe pump that is used to administers variety of intravenous agents to a patient.



Baxter Sigma Spectrum IV Pump



The wireless connectivity makes it easy to integrate data into your hospital's current EMR system. The Sigma Spectrum is compatible with standard gravity IV sets supplied by Hospira and several other companies. On battery power, the I.V. pump can last at least 4 hours on a fully charged battery with average usage. Multiple safety features include the Dose Error Reduction Software (DERS) with hard and soft limits, default dose rates, and multiple dosing modes.



B Braun Perfusor Space Infusion System

B. Braun's Perfusor Space Infusion Pump, with advanced delivery features that offer safety and accuracy, is ideal for operating rooms, adult care, pediatric and emergency settings where ease of use and precise medication administration are critical. B Braun's Perfusor Space is at 9" x 6" and only 3 pounds, a compact and lightweight design that allows easy transport and flexibility in crowded care settings.



Ultrasound

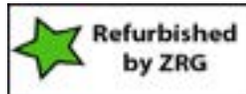


Philips Affinity 70



Philips Affiniti 70 is a complete echocardiography solution that addresses the needs of a busy department or office while incorporating those innovations that make Philips ultrasound the global leader in echocardiography. Affiniti 70's precision beamforming, PureWave technology, Tissue-Specific Presets (TSP), and efficiency and automation tools deliver both performance and workflow for confident throughput. Designed around your everyday workflow, the Philips Affiniti 70 offers walk-up usability, ergonomics, and mobility.

Sonosite S-Series



Sonosite S-Series of ultrasounds do not have keyboards and can be mounted to a mobile cart, a wall, or even ceiling-mounted. The S-Series of ultrasounds do not have keyboards and can be mounted to a mobile cart, a wall, or even ceiling-mounted. They have a limited user interface, no keyboard and are ultimately designed to provide great images with minimal ease-of-use.



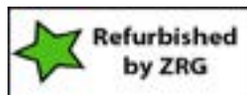
Sonosite Edge



Sonosite Edge Ultrasound System's enhanced image quality aids your diagnostic confidence. It comes with a splash-resistant silicone keyboard makes cleaning and disinfection that much easier. With the Edge ultrasound system, you have access to a new generation of point-of-care ultrasound visualization.



SonoSite Titan Portable



SonoSite Titan the system offers great image quality and technical capabilities, in a portable handheld system. Advanced technologies, including pulsed wave Doppler, directional color power Doppler, Tissue Harmonic Imaging and M-mode, make this portable ultrasound system suitable for a wide range of clinical applications.



Sonosite M-Turbo Portable Ultrasound

SonoSite M-Turbo is a portable and innovative ultrasound system has numerous configurations and feature sets used to obtain and display real-time, high-resolution ultrasonic images. The M-Turbo ultrasound has been optimized for real-world environmental challenges. Even though the M Turbo is a portable ultrasound, it has a 2-hour battery life, depending on the imaging mode and display brightness. The system makes data management easy with a streamlined user-friendly design.



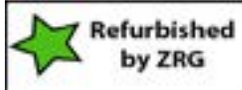
Sonosite MicroMaxx



The system has multiple configurations and feature sets used to acquire and display high-resolution, real-time ultrasound images. The MicroMaxx has the following modes: 2D, color power Doppler (CPD), Color Doppler (Color), Tissue Harmonic Imaging (THI), M Mode, pulsed wave (PW) Doppler, and continuous wave (CW) Doppler.



Siemens Acuson X700



It's the ideal mid-range ultrasound option for those looking for advanced features at a good price. It includes many great features, such as spatial compounding imaging, 4D imaging, and auto-calculation features. Applications for the X700 cover a wide range and include abdomen, adult cardiac, breast, emergency medicine, OB-GYN, and more.



Siemens Acuson X600



Siemens Acuson X600 advanced imaging engine, typically reserved for higher-end systems, excels in General Imaging, Cardiology, and OB/GYN, delivering high-quality imaging across a shared-service environment. The Acuson X600 system supports excellent image uniformity throughout the entire field of view, allowing you to fuel your clinical performance across a wide range of applications with insights based on clear, high-resolution images.



Ultrasound



Siemens Acuson S2000



ACUSON S2000 is built on next generation acoustic technologies that enable you to experience never-before-seen detail during examinations. The system software uses advanced algorithms and an expert database of real clinical cases to recognize anatomical patterns and landmarks as well as perform automatic measurements. The S2000 is the replacement system for the Siemens Sequoia.

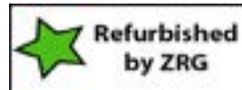
Siemens Acuson S1000



Acuson S1000 ultrasound system is an entry-level system encompasses state-of-the-art ultrasound technology, stellar imaging performance and versatile applications at an exceptional cost of ownership. The ACUSON S1000 system supports a full range of advanced technologies and features that make the ACUSON S Family systems so versatile. Many of Siemens' most powerful innovation and applications have been migrated to the ACUSON S1000 system.

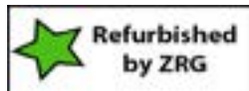


Philips CX50



Philips CX50 is a premium portable ultrasound with support for both PureWave single crystal and xMatrix transducers. The CX50 is a shared service ultrasound machine equally capable in radiology and OB/GYN as in cardiovascular applications. The compact size means it fits well in surgical, emergency and point of care situations where room is tight and mobility important.

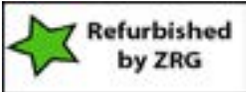
GE Vivid E



The Vivid E is of high-performance quality with low capital investment a great factor to why this machine is for you. It's remarkable, portable and affordable, with comprehensive cardiac functionality built on TruScan architecture, you can use Vivid e as either a primary or secondary diagnostic system. It's Full Share service capabilities include vascular, abdominal, and OB/GYN imaging.



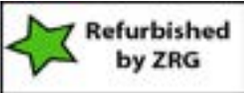
Philips Epiq 7



Philips Epiq 7 ultrasound system brings together the newest technologies with ergonomics all in one system. The Epiq series offers a user friendly interface that focuses on saving the operator time while maximizing workflow. Technologies like Epiq's PureWave transducers coupled with precision engineering delivers exceptional image quality and the confidence to make informed diagnosis.



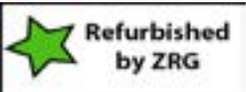
Philips HD 15



Philips HD15 is a high-end ultrasound machine for shared service applications with the amazing Purewave single crystal probes. Reliable and high performance for nearly a decade the HD15 is still sought after even after production ended in 2015. The Philips HD15 is the ultrasound system with the clinical performance to effectively handle large patient loads as well as powerful diagnostic capabilities to perform difficult in-depth clinical evaluations.



Philips HD 11



HD11 system builds on the EnVisor architecture and feature set with added channels and new software and hardware features. The appearance of the HD11 reflects the Phillips standard color scheme. The operator can measure anatomical structures and generate reports for health-care professionals. The system has a basic set of imaging models and measurement tools.



Ultrasound



Philips IE33



E33 Philips cardiovascular ultrasound is considered by many clinicians to be the best, most easy-to-use cardiovascular ultrasound machine. The image quality and user-interaction on the Philips iE33 is considered by many as the best on the market for a premium cardiac ultrasound. With Live 3D (4D) imaging and PureWave xMATRIX technology (on later models with xMATRIX Edition), the Philips ie33 is often considered to be the best cardiac ultrasound machine.

Philips iU22 xMATRIX



Philips iU22 xMATRIX ultrasound system is premium performance ultrasound. Unique xMATRIX technology on the X6-1 Pure wave transducer harnesses the power of over 9,000 active elements, more than 35 times greater than today's conventional transducers, to capture crisp, high-resolution images of even technically challenging patients.

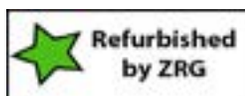


GE Vivid 7



GE Vivid 7 ultrasound machine comes equipped with a 17" CRT monitor, an array of imaging modes, user-friendly interface, on-board archive and database, and plenty of storage. The Vivid 7 has three active probe ports and is compatible with a host of GE transducers for a variety of applications including: Cardiology, Internal Medicine, Surgery, Vascular, and more!

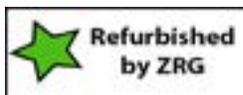
GE Logiq S8



GE Logiq S8 ultrasound machine is GE's advanced ultrasound in its "Signature" series of compact, mid-range ultrasounds. The S8 is available as a shared service ultrasound, offering stress echo for cardiac scanning as well. The Logiq S8 fills a void for those who have high volume and are looking for very good ultrasound, but don't have the budget to afford the cost of a refurbished ultrasound from GE's Expert series of systems.



GE Logiq S7



GE Logiq S7 Pro/Expert ultrasound machines are the mid-range options in GE's "Signature" series of compact, lightweight ultrasound systems. GE Logiq S7 include some of GE's high-end imaging technologies such as Elastography, Flow Quantification, contrast imaging, volume imaging, SRI-HD, CrossX-Beam and Scan Assistant. It has a 19" LCD display on a fully articulating arm and high-and-swivel adjustable user interface.



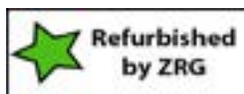
GE Logiq P5



GE LOGIQ P5 ultrasound system puts quality ultrasound technology well within the reach of private practice, a specialized clinic, or hospital. GE LOGIQ P5 offers solid image quality, including enhanced 4D capabilities and an extensive portfolio of transducers to help you take your patient care to a high level. LOGIQ P5 provides the versatility to work in many care areas. Its advanced capabilities and workflow efficiencies can benefit general imaging applications as well as women's health, urology, and other point-of-care



GE Logiq 9

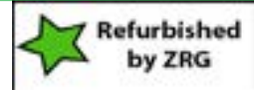


The GE Logiq 9 ultrasound machine is a premium, cutting-edge system that provides complete ultrasound equipment capabilities and incorporates innovating ergonomic features. The Volume Ultrasound suite enables to acquire and further navigate within Volume data set, to acquire and further navigate within Volume data set, to explore the smallest details with stunning clarity. New Volume features enable you to perform at the highest level, providing new information and re-designing the approach to the patient. GE's Logiq 9 also features an integrated hard-drive, CD-R Drive, MO Drive, and four active probe ports, and the system's 10.4" color LCD touchscreen and voice recognition make this unit a favorite in many practices.



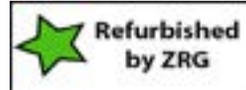


GE OEC 9800 C-Arm



GE OEC 9800 C-Arm System versatile unit designed with multiple x-ray applications in mind. The 9800 can be used in Pain Management, Orthopedics, Vascular and Neurovascular environments. An upgrade from the 9600, the 9800 now offers 1K x 1K image resolution, better image quality with lower x-ray dosage due to new imaging software, and touch screen operation, on top of the already excellent penetration power, and excellent image quality. The 9800 features precise

GE OEC 9900 C-Arm

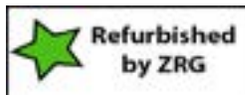


GE OEC 9900 is an industry-leading c-arm that provides 1k x 1k high resolution imaging in a convenient, mobile configuration. The unit's deep arch allows for premium access for cardiovascular and pain management procedures. High definition monitors mounted on an articulating arm allow clinicians to view imaging results from anywhere in the procedure suite.



GE 6800 Mini C-Arm

GE OEC 6800 is a compact, mini C-arm with touchscreen operation and 1k x 1k 16-bit image processing. Features an on-board CCD camera and advanced image processing software, multi-purpose image directory, Noise filter with on-screen indicator, real-time motion artifact and noise reduction system.



Philips BV Pulsera Mobile C-Arm

Philips BV Pulsera is a mobile C-arm that offers clinicians clear visualization during long procedures and surgeries and ideal for a wide range of clinical applications, including orthopedic, vascular, cardiac, pain management, abdominal, thoracic, and general surgery. The ergonomic mobile viewing station and other single-user design features allow clinicians to conveniently operate the C-arm unit and analyze images from the table.



Hologic Fluoroscanner Insight FD Mini C-Arm 4

It's ergonomic C-Arm design provides easy positioning, and the flat detector and image processing algorithms deliver superb images. The Insight FD is built for a more comfortable patient experience, while also offering improved workspace access. Tilt and swivel capabilities for optimal monitor orientation.



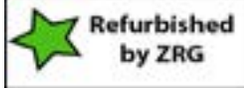
Hologic Fluoroscanner Insight 2 Mini C-Arm

The Fluoroscanner Insight is a versatile system with quick and superb image quality, and is both efficient and cost effective. Included is a lightweight image monitor that can be easily repositioned. This C-Arm XRay is specifically designed for orthopedic and extremity imaging markets. The system's fully automated and customizable acquisition makes it the perfect addition for any healthcare facility.



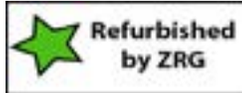


ZEISS Opmi Visu 200 Microscope



OPMI VISU 200 is a reliable ophthalmic surgical microscope delivering stable red-reflex for cataract surgery and Vitreo-Retinal procedures. Clinicians can easily customize the OPMI Visu 2000 for a variety of surgical workflows. The S8 floor stand is a fully electromagnetic clutched floor stand for effortless movement across the surgical field. The S8 floor stand has predetermined settings for brightness, magnification, motor speed, and configuration for up to nine different users.

ZEISS Visucam Pro NM



Visucam Pro NM offers superior patient comfort, more efficient workflow and improved eye care. The high-quality system provides the basis for detailed diagnoses of typical eye diseases like diabetic retinopathy, glaucoma and AMD in a single workstation. Advanced features such as easy stereo image handling are combined with intelligent auto functions that enable reproducible and intuitive imaging for every single patient eye.



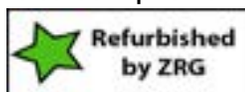
ZEISS HFA 750i Visual Field Perimeter

HFA 750i visual field perimeter is the ultimate in practice efficiency, advanced features, and lasting value. HFA 750i offers all the features of the HFA 745i plus head tracking, vertex monitoring, and automatic pupil measurement.



ZEISS HFA 740i Visual Field Perimeter

Humphrey 740i visual field analyzer is Zeiss's basic model of automated visual field perimeter and provides comprehensive care for glaucoma diagnosis and management.



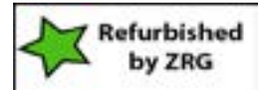
ZEISS Cirrus 5000 HD OCT



Zeiss HD-OCT 5000 has advanced RPE analysis to track retinal pigment epithelial integrity and Ganglion Cell Analysis to assess glaucomatous loss in the macula. FastTrac™ retinal tracking helps prevent eye motion artifacts. This feature allows for the highest resolution B-Scans to be captured in identical locations throughout the patient's visit history providing precise evaluation of change in targeted pathologies.



ZEISS Cirrus HD-OCT 4000

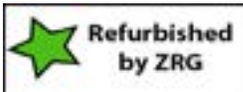


The Cirrus HD-OCT (also known as Cirrus4000) builds on and refines the retinal imaging technology first introduced with the ZEISS Stratus OCT. Employing the advanced imaging technology of spectral domain optical coherence tomography, Cirrus HD-OCT acquires OCT data about 70 times faster (27,000 vs. 400 A-scans per second) and with better resolution (5 μm vs. $\sim 10 \mu\text{m}$ axial resolution in tissue), compared to first-generation OCT technology.



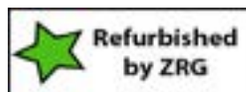
Topcon TRC-NW8 Non-Mydriatic Camera

Topcon TRC-NW8 is equipped with automatic focusing and capture making its use quick and simple. A 16.2 megapixel camera back provides high resolution images with a 45° field of view. The incorporated filters and internal firmware allow the user to obtain color and red-free images. The TRC-NW8 has nine internal fixation points that facilitate the composition of wide angle views of the retina.



Topcon CV-5000S Digital Refraction System

CV-5000S Automated Vision Tester sets new quality standards. The fast lens rotation provides comfort for both user and patient while the compact and contemporary design enhances the doctor's professional image. Complete connectivity allows data to be sent automatically to every CV system throughout the office and populated automatically into the EMR, making paperless refraction a reality.





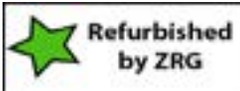
Topcon KR-1 Autorefractor/Keratometer

Topcon KR-1 Auto Kerato-Refractometer features fully automated operation with an easy-to-use color touch screen, a 360 degree rotatable monitor, and a flexible layout and space saving design. The Rotary Prism measuring system ensures fast, accurate, and repeatable refraction and keratometry measurements.



Topcon RM-800 Auto Refractometer

Topcon RM-800 Auto Refractometer incorporates the very latest in design technology and ergonomics. The RM-800 features a bright, new 8.5 inch color touchscreen panel to control the main functions and an improved joystick operation due to a 23% reduction in weight from the previous models.



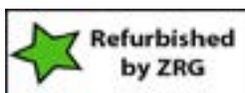
Topcon ACP-8 Auto Projector

Topcon ACP-8R Automatic Chart Projector features 30 AO compatible Snellen charts including ETDRS, the fastest chart rotation on the market, and fully programmable chart selections. ACP-8R Automatic Chart Projector features 30 random access charts with multiple 20/20 and 20/15 lines, which are ideal for LASIK centers and for post-surgical determination of precise visual acuity.



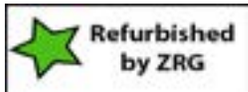
Topcon SL-D2 Slit Lamp

Topcon SL-D2 Digital-Ready Slit Lamp can be used as both a conventional slit lamp or with optional digital camera integration to capture 8 megapixel images. SL SL-D2 is Topcon's most cost effective ophthalmic slit lamp, while delivering uncompromised optics from Topcon's own lenses, an ergonomic design and enhances precision with a slit angle rotation from 0 to 180 degrees.



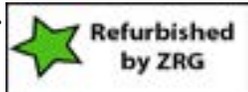
Reichert Ultramatic RXMaster Phoroptor

Phoroptor continues to be the industry standard after more than 90 years, offering world-renown mechanical quality and craftsmanship. Each Reichert Phoroptor is made of nearly 1,000 pieces. Every Phoroptor has that unmistakable feel of quality. The smooth rotation of the dials. The virtual absence of play in the mechanisms. The precise, solid click of the control knobs. Constant reminders that you're using the world's finest refracting instrument. It's a fit and feel no one can duplicate, any more than they can duplicate the Phoroptor's optical quality, accuracy and reliability.



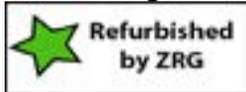
Reichert Tono-Pen Avia

Tono-Pen AVIA handheld tonometer requires no routine calibration and is always ready-to-use. Tono-Pen AVIA with Quick-Tap Measurement Mode is always ready-to-use and calibration-free. Good for thousands of measurements, statistical confidence indicator, and Quick-Tap Measurement Mode, make it the most advanced Tono-Pen yet.



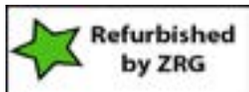
Reichert Tono-Pen XL

Tono-Pen XL's lightweight ergonomic design enable operators to take fast and accurate IOP measurement with minimal training. Tono-Pen XL is extremely portable making it easier to take IOP measurements anywhere on any patient.



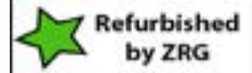
Reichert 7 Auto Non-Contact Tonometer

Reichert 7 Non-Contact Tonometer is the seventh generation and most user friendly NCT ever. With a number of new features, including an easy to navigate touch-screen interface and triple-measurement mode, Reichert 7 will be a welcome addition to your practice. The fully automated operation results in error-free measurements and high patient throughput.





Haag-Streit Biometer Lenstar LS 900



Lenstar LS 900 is used for obtaining ocular measurements and performing calculations to assist in the determination of the appropriate power and type of IOL (intraocular lens) for implantation after removal of the natural crystalline lens following cataract removal. It provides the user with a complete biometrical assessment of the patient's eye in a single measurement procedure, including lens thickness, anterior chamber depth (lens position) and retinal thickness.

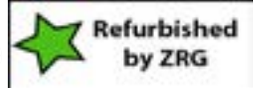
Haag-Streit BM 900 LED Slit Lamp



Haag-Streit BM 900 LED Slit Lamp offers convergent optics for brilliant views and two "workhorse" magnifications 10 and 16x with short observer to patient distance. Haag-Streit BM 900 slit lamps are perfection in design with materials and construction allowing these movements to be made smoothly and effortlessly without any wrist or finger strain and continue doing so for the very longtime of this classic slit lamp.



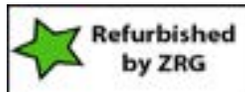
Haag-Streit BQ 900 LED Slit Lamp



BQ 900 is versatile and easy to use while boasting the best optics in the business, making it the most popular slit lamp in top ophthalmology practices, hospitals, and teaching and government institutions. It is based on a modular system that offers digital imaging (both still photography and video) and a wide range of accessories including teaching scopes, inclined eyepieces and, for retinal specialists, the unique stereo variator.



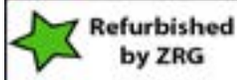
ZEISS IOL Master 700



Zeiss IOLMaster 700 with SWEPT Source Biometry now fully integrates the latest Barrett formulas into one suite. Barrett Universal II, Barrett True-K and Barrett Toric – formulas which also incorporate the influence of the posterior corneal surface.



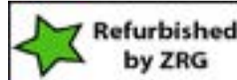
Drager Evita V600



Drager Evita® V600 is a scalable and versatile device which offers high ventilation quality. To meet and master the changing conditions and challenges of your everyday hospital work you need flexible equipment with versatile opportunities.

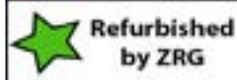


Drager Evita Infinity V500



The Drager v500 is an advanced ventilation system that is used for acute respiratory support. Providing both invasive and Non-invasive ventilation along with comprehensive monitoring and treatment functions. The monitoring screen comes with an omnidirectional alarm bar, that can be seen from any point in the patient's room. The Evita V500 Ventilator is recognized for its comprehensive patient -interface leakage. By compensating quickly by adjusting both triggers and termination points.

Drager Evita Infinity V300



The V300 offers invasive and non-invasive ventilation capabilities with O2 therapy in a variety of ventilation modes including volume and pressure-controlled ventilation and supports spontaneous breathing. This Drager ventilator is extremely versatile. It can be equipped with a cart, have optional gas and power supply units, and configurations can be transferred with a USB. During both invasive and non-invasive ventilation, this Evita ventilator automatically compensates for leaks. It also has intricate tools to view trends for CO2 monitoring and breathing resistance. Equipped with the Infinity C300 display, it has a screen size of 15.4 inches and stands about 55.3 inches high while mounted on a cart.



Vyaire CareFusion Viasys Vela



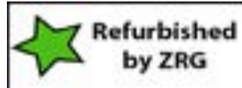
The Vela is a High-performance ventilator that is perfect for a variety of settings from emergency rooms, ICU, and even long-term care. The Vyaire Vela is available in different modes and can be customized to your specific ventilation needs. Its precise controlled gas delivery and active exhaust give you the precise treatment that is needed for each patient. The Vyaire Ventilator comes with a collar LCD touchscreen and simplified controls make it easier to use.



Ventilators

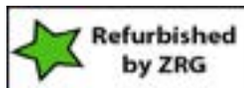


Vyair CareFusion Avea Ventilator



The Vyair CareFusion Avea can offer critical care ventilation in both non-invasive and invasive ventilation modes for neonate, pediatric and adult patients. Some of the advanced tools include; BiCore Pulmonary monitoring, Heliox administration, and Volumetric Capnography. The Ventilator runs off of a Servo-controlled, software-driven ventilation system, as well as a user interface module that can maximize the flexibility of the ventilation to fit each patient's needs. The front panel has a larger LCD touch screen making it easy to see the parameters being monitored while still being able to easily make changes.

Siemens Maquet Servo-i

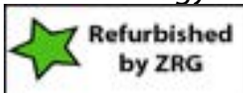


Maquet Servo I can handle the most acute phases of respiratory distress, through recovery, and to the waning phases of the ventilation process. The Servo-i continuously delivers outstanding ventilator treatment as gently as possible. This is in part to the performance, monitoring capabilities, treatment options, and tools that this ventilator offers. Since this ventilator can be used on a wide variety of patients, it is suitable for most environments from the ICU to the NICU department. The Maquet Servo-i ventilator allows you to choose the treatment option based on your patients' needs without having to worry about the ventilator's capabilities.



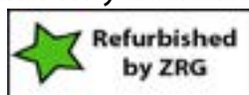
Philips Respironics Trilogy 202

The Trilogy ventilator can control volume and pressure in the ventilation, making it easier for the patient to breathe. The Trilogy is a ventilator that has a microprocessor control built into the system. Unlike the 100 and 200 Version of the Trilogy, it has the air and Oxygen blended in the machine and runs at 50 psi. The machine can be used in both home care, hospital care, and hospital transport settings. It comes with an internal battery that can last up to 3 hours and an additional backup battery that lasts up to 6 hours. The Philips Respironics Trilogy 202 can be used on a wide range of patients from Pediatrics to Adults.

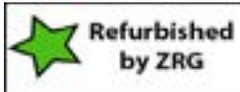


Philips Respironics Trilogy 200

The Trilogy 200 was designed for the home, hospital, and alternative care sites to provide invasive and noninvasive ventilator support for a wide range of pediatric and adult patients. Compared to the Trilogy 100, the Trilogy 200 has all the features of the 100, plus extra triggering sensitivity utilizing a proximal flow sensor. The extra triggering sensitivity decreases the work of breathing that provides increased comfort.



Philips Respironics Trilogy 100



At the same time the Trilogy system offers continuous and intermittent ventilation support for individuals suffering from acute or chronic respiratory failure. The Trilogy 100 is a portable ventilation system that runs off of Low flow O2. The Respironics Trilogy 100 ventilator can control volume and pressure in the ventilation, making it easier for the patient to breath. The Trilogy is a ventilator that has a microprocessor control built into the system. The machine can be used in both home care, institutie/hospital care and hospital transport settings (wheelchair and gurneys).



Philips Respironics V60



Philips Respironics V60 Ventilator is an assist ventilator that is intended to augment patient breathing. It is intended for spontaneously breathing individuals who require mechanical ventilation. For example, patients with respiratory failure, chronic respiratory insufficiency, or obstructive sleep apnea in a hospital or other institutional setting under the direction of a physician. The Respironics Philips V60 is intended to support pediatric patients weighing 44 lbs (20 kgs) or greater adult patients.



Medtronic Covidien Puritan Bennett 840

Medtronic Covidien Puritan Bennett 840 is a ventilation system that can help patients from neonates to adults. The PB 840 features a PAV system that that helps support a more natural breathing pattern, making it easier for the patient to breath. The Ventilator has an LCD touchscreen display for monitoring where you can view both the data and the ventilation settings at the same time.



Medtronic Covidien Puritan Bennett 840

Medtronic Covidien Puritan Bennett 840 is a ventilation system that can help patients from neonates to adults. The PB 840 features a PAV system that that helps support a more natural breathing pattern, making it easier for the patient to breath. The Ventilator has an LCD touchscreen display for monitoring where you can view both the data and the ventilation settings at the same time.

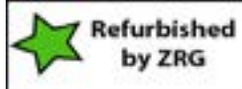


Ventilators



Medtronic Covidien Puritan Bennett 840

Covidien Puritan Bennett 980 ventilator provides mechanical ventilation from neonatal patients to adults who require respiratory support. The PB 980 can be used for intra-hospital transport to provide continuous ventilatory support with oxygen and compressed medical air from an internal air compressor or external air source. It can be used in areas such as general care floors, operating rooms, and intensive care units



Drager Oxylog 3000 Plus

Drager Oxylog 3000 plus is a transport ventilator that can provide high ventilation performance. The Oxylog system includes integrated capnography and non-invasive ventilation. It runs on a time-cycle that can monitor a wide range of ventilation modes, including VC-AC, VC-SIMV, San-CPAP, and PC-BiPAP. The Oxylog 3000 Plus is a non-invasive ventilation machine with advanced leak composition. the system can be used in a hospital setting, in the field for emergencies, and can be used in winged aircraft for both adult and pediatric patients.



Drager Oxylog 3000 Plus



Drager Babylon 8000 plus offers Non-invasive respiratory support for Neonatal patients, including premature babies, newborns, and infants with a weight up to 44lbs (20 kg). The Babylog was designed for harmonious ventilation which is a platform that can adapt to the necessary need from spontaneous breathing to changes in lung conditions. The Drager Babylon 8000 plus is a high-frequency ventilation system, that can provide CPAAP and IMV modes.

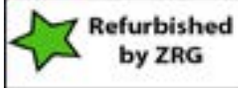


Drager Evita XL Ventilator

Drager Evita XL ventilator is a feature-rich design that helps caregivers deliver optimal ventilation from implementation to the weaning process. The monitor quickly responds to individual patient requirements and ventilation situations, increasing patient comfort, and safety.



GE Panda IRes Warmer



GE Panda iRes is one of the best infant warmer, helping to keep the babies' body warm through temperature regulation. The innovative recessed heater in the Panda Warmer lets you interact with the patient, while still allowing their body to maintain heat separate from you. With hands-free alarm silencing the Panda Warmer has easy-to-read control panels, optional SpO2 and more, the GE Panda iRes provides caregivers and parents peace of mind. The GE Panda Warmer comes standard with GE's new Hourglass Heat Profile, giving the baby uniform, gentle heat while keeping caregivers and parents cool and comfortable.



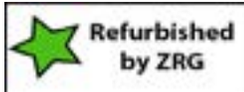
GE Panda IRes Warmer



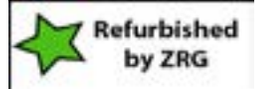
Philips Avalon FM50 M2705A Fetal Monitor is for both external and internal fetal monitoring applications and optional non-invasive maternal vital signs. Philips Avalon FM50 fetal/maternal monitors offer a solution for both external and internal fetal monitoring applications, and optional non-invasive maternal vital signs. The Philips Avalon FM50 can monitor fetal heart rates (FHRs) externally using ultrasound, uterine activity using a toco transducer

Philips Avalon FM30 Color Fetal Monitor

The Philips Avalon FM 30 is a fetal and maternal monitor that offers cross channel verification to separate the maternal pulse rate and blood pressure from the fetal heart rate. The Avalon 30 comes with a color touch screen interface that features ultrasound, fetal movement, direct fetal heart rate, TOCO, and intrauterine pressure. While also offering the maternal pulse rate, ECG, Spo2, and blood pressure. The Avalon Fm 30 comes with a Cordless transducer System, making it easy for the mother to move freely while still continuously monitoring all parameters.



Philips Avalon FM20 Fetal Monitor

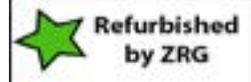


The Philips Avalon FM 20 is a fetal monitor that offers both fetal and maternal monitoring at the same time. This monitors the maternal blood pressure and pulse rate and can monitor multiple fetal heart rates which include up to triplets. The Avalon FM Series is a Compact Fetal monitor with three-channel ultrasound tracing, fetal movement, direct fetal heart rate, TOCO, and intrauterine pressure. The fetal monitor comes standard with a touchscreen monitor that is easy to use.





Drager BabyTherm 8004/8010



Drager Babytherm is an infant warmer that is used for premature and full term neonates. The Babytherm , from Drager, was built to evenly distribute radiant heat to the patient's bed. This provides a safe and comfortable thermal environment to keep the baby safe. This Drager infant warmer creates a thermo-neutral environment that keeps the patient from getting too hot or too cold. The Babytherm 8004 features gold reflectors and ceramic heaters that help produce and even heat distribution around the patient's bed. Even the mattress helps keep the patient warm with integrated heat conductive gel.

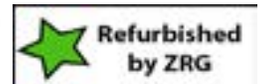
Drager Caleo Incubator



Designed to align with developmental care guidelines, Caleo takes into account the critical importance of sound and light levels in the incubator, as well as positioning to envelop the baby in a safe and stable nurturing zone. Caleo also offers kangaroo mode that allows you to monitor the baby's temperature during skin-to-skin care. Family-centered care can provide significant benefits for the infant, including improved well-being, better mental health outcomes, decreased length of stay, and enhanced parent-infant bonding.



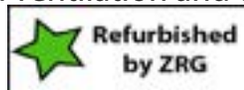
Drager Babyleo TN500 Incuwarmer



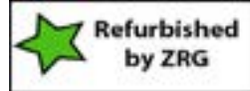
The Drager Babyleo TN500 IncuWarmer provides optimal thermoregulation for neonates with both open and closed care options. The Incuwarmer comes with a combination of three heat sources that protect the little patient so they can grow while making the workflow easier with quick and comfortable access to the baby. The convenient heater, dual radiant water, and the heated mattress all work together to keep the temperature stable so that heat loss and overheating can be avoided.

Drager Air-Shields T1500 Transport Incubator

The Dräger TI500 Globe-Trotter® Neonatal Transport System combines all the technology of the Dräger TI500 Transport System with additional features for an improved level of care during transport. Integrated ventilation support: The Dräger TI500 Globe-Trotter Neonatal Transport System is designed to transport infants in a thermally neutral environment and also provides integrated ventilatory support. Your system can be configured with ventilation and oxygen analyzers to meet the specific needs of each patient.



GE Corometrics 259cx Fetal Monitor

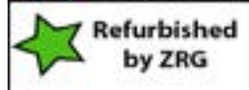


GE Corometrics 259cx monitoring system is a full antepartum/intrapartum fetal monitor that helps you deliver a high-quality birthing experience and enhanced patient care. It monitors NIBP, uterine activity via TOCO/IUP, and fetal activity, including Twins (US) and FECG. The 259cx also features enhanced maternal monitoring features including MSpO2 and MEEG. The 259cx is the fully equipped maternal/fetal monitoring system compared to the 256cx.



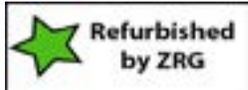
GE Corometrics 250 Fetal Monitor

GE Corometrics 250 Series maternal/fetal monitoring system is a full antepartum/intrapartum fetal monitor that includes innovative features that helps you deliver a high-quality birthing experience and enhanced patient care. It monitors uterine and fetal activity including fetal heart rate, and has enhanced maternal monitoring features including temperature, oxygen saturation, ECG and non-invasive blood pressure.



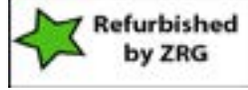
GE Panda Model 3400

GE Panda Model 3400 Baby Warmer System provide a controlled source of radiant heat for infant and pediatric patients. The control system uses a micro-processor and provides both manual and servo modes of operation. The patient temperature, control temperature, and elapsed time displays are digital for ease of viewing. The control panel includes a one-hour elapsed timer with time displayed in minutes and seconds.



GE Giraffe Omnibed

GE Giraffe OmniBed is a richly featured neonatal microenvironment that combines the thermal advantages of a double-walled incubator with the access advantages of an open bed radiant warmer. Conversion between an incubator and an open bed warmer happens in seconds with a touch of a button. In either open or closed bed operation, the GE OmniBed provides a precise micro-processor controlled thermal support.



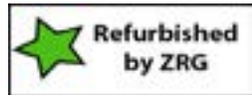
GE Giraffe Incubator

The GE Giraffe Incubator is an enclosed neonatal intensive care microenvironment incubator with an innovative design and exceptional thermal performance that creates an unsurpassed healing environment for intensively ill infants. The GE Giraffe incubator has a centralized display/control unit providing accessibility from either side of the bed plus excellent viewing of all equipment and patient parameters.





Skytron Stellar XL LED Lights



Skytron's Stellar XL series Light Emitting Diode (LED) surgical lights provide an ideal balance of high-tech features and value – perfect for any clinical setting. The center handle focus control allows adjustment of the focal point with a twist of the wrist, eliminating the need to reposition the light and keeping headroom clear and line of sight open

Medical Illumination MI 1000 LED Lights



Ideal within the surgical environment, the MI-1000 offers unsurpassed longevity and flexibility in a package that's incredibly affordable. The large diameter LED array provides excellent shadow control – even with just a single light head. Pressing the center button on the sterilizable handle allows 5-stage dimming plus ambient light mode (for minimally invasive procedures) for easy management of brightness within the illumination field.



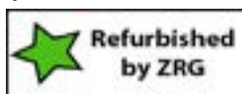
Medtronic Autolog Autotransfusion System

Medtronic Autolog Autotransfusion System provides autologous blood during surgical procedures. Autologous red blood cell salvage is a safe, reliable and cost-effective method of returning washed red blood cells to a patient. For clinicians and surgical teams concerned with blood conservation, autotransfusion offers a compelling tool. For certain patient populations refusing transfusion for reasons of faith or otherwise, the AutoLog has played an integral role.

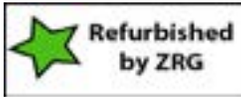


Medtronic Valleylab SurgiStat II

Medtronic Valleylab SurgiStat II generator provides exceptional performance, reliability, and safety benefits in a compact, easy to use unit. For general electrosurgery needs in the office, clinic, or emergency room, the Valleylab SurgiStat™ II generator provides exceptional performance, reliability, and safety benefits in a compact, easy to use unit.



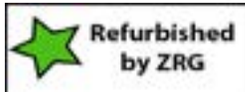
Medtronic Valleylab FX8



Medtronic Valleylab FX8 adapts to produce consistent clinical tissue effects. Valleylab™ FX8 energy platform is powered by our smart TissueFect tissue-sensing technology. That means it can monitor changes in tissue impedance 434,000 times per second — and adjust energy output accordingly.



Medtronic Valleylab LS10 Energy Platform



Both affordable and portable, the LS10 generator makes the next generation of LigaSure™ vessel sealing technology accessible to customers around the globe. LigaSure™ vessel-sealing technology, an automatic adjustment, controls all modes. As tissue resistance increases throughout the seal cycle, the energy platform modulates current and voltage until tissue resistance meets seal complete requirements as needed by the tissue-sensing technology.

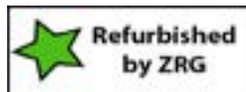
ERBE VIO 300 D

The VIO 300D System offers variable expansion options so you can choose from the basic electrosurgical unit, or the complete universal workstation — or anything in between. Customized system configuration is easy with the fully integrated flash microprocessor technology, which can be programmed for your individual work style, for a specific procedure or for a medical specialty.



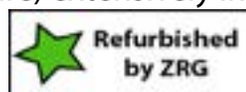
Erbe VIO APC2

Erbe VIO APC2 Argon Plasma Coagulator Electrosurgical System is a monopolar electrosurgical procedure in which electrical energy is transferred to the target tissue using ionized and, thus, conductive argon gas (argon plasma), without the electrode coming into direct contact with the tissue.



ERBE APC 300 High Frequency Surgical Unit

The APC 300 is the 1st generation Gastrointestinal Intervention system introduced globally in the early 1990's, and in the USA. This product was the first Argon Plasma System to redefine interventional treatment options in flexible endoscopic intervention, both gastrointestinal and tracheobronchial. The APC 300 has been published (via peer-reviewed literature) extensively in GI, Pulmonary, ENT and various "open" surgical procedures.



Giving surplus medical equipment a second life





Zeiss OPMI Pentero 900



The entire HD video chain – camera, recorder, editor and monitor – is fully integrated into the system without the need for external components, exposed cabling or the use of multiple control interfaces.

The HD video system can be configured and controlled via the central HD touchscreen, handgrip or foot switch for maximum flexibility and surgical performance.

Skytron 6700B Surgery Table



Skytron 6700B is a general surgical table that provides 1,200 lb. lift and 1,000 lb. articulation capacity with removable back and leg sections. These removable back and leg sections can optionally be carbon fiber to further extend the imaging window. The 6700B surgical table features an “ultra-low” position of only 23-inches to help combat the challenges of patient transfer.



Skytron 6600 Surgery Table



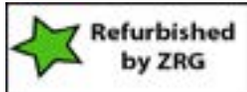
Skytron 6600 general-purpose surgical table provides unparalleled imaging access for today’s most demanding cases while lifting 1000 pounds and articulating 600 pounds. The removable Back and Leg sections facilitate the use of a carbon fiber Back and Leg sections to further extend the imaging window. The rotating top of 210° further enhances C-arm and microscope access along with more legroom for a seated surgeon and in many cases, better surgical access.

Mizuo OSI 5803 Spinal Surgery Table

Mizuho OSI 5803 Surgical Table works with three interchangeable tops, specifically designed to support patient positioning in a variety of procedures. Equipped with a wide range of features including, complete radiolucency – carbon fiber table top with Tempur-Pedic® Medical pad, application flexibility – full body support allows flexible procedural capability and 360 degree patient rotation when used in conjunction with the Spinal Surgery Top.



Medtronic EC300

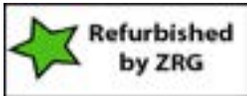


Medtronic EC300 System is a powered microdebrider, drill and saw system that will remove soft tissue, hard tissue, bone, and biomaterials during surgical procedures. The system consists of a power control console, footswitch.



Medtronic Midas Rex MR7 System

Medtronic Midas Rex MR7 System is a pneumatically operated surgical instrument system. The pneumatic motors provide power to operate removable rotating surgical cutting tools and their accessories intended for use in neurosurgery, including craniotomy and spinal surgery; as well as Ear, Nose and Throat (ENT), orthopedic and general surgical applications including maxillofacial, craniofacial and sternotomy surgeries.



Medtronic Skeeter Otologic Drill System

Medtronic Xomed Skeeter small design allows it to run quietly, unlike many of the pneumatic drill options that are on the market today.



Sterrad NX Sterilizer

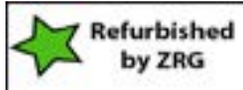


With the STERRAD NX System, terminally sterilized instruments are readily available to help you keep your OR on schedule while providing the highest level of sterility assurance for your patients. The rapid 28-minute Standard cycle time combined with the dry gentle sterilization process makes the compact the ideal choice for medical device sterilization in every department where rapid instrument turnaround is crucial. STERRAD NX raises the standard of care by providing terminally sterile, packaged instruments at hand when you need them.



Steris V120 Century Series Steam Sterilizer

AMSCO Century Small Sterilizer V120 is designed for sterilization of materials used in healthcare facilities. They are available in two configurations; Gravity: designed for sterilization of heat and moisture-stable materials and sterilization of items intended for immediate use. Gravity sterilizers are equipped with gravity and flash cycles. Prevacuum: designed for fast, efficient sterilization of heat and moisture-stable materials in addition to the same sterilization capabilities as a gravity sterilizer. Prevacuum sterilizers are equipped with prevacuum, gravity, flash, express, leak test and daily air removal test cycles





Steris V116 Century Series Steam Sterilizer

Steris AMSCO C Series small sterilizers are equipped with prevacuum, gravity, leak test and daily air removal test cycles. Each sterilizer is equipped with either a single or double door and is configured for open or recess mounting. Steris AMSCO C Series control system with enhanced functionality and user-friendly interface screen.



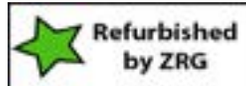
Zimmer ATS 4000

The ATS 4000 was designed to offer individual levels of pressure for each patient. Delivering a variety of pressures at specific times and for specific limbs. The Zimmer ATS 4000 offers a dual cuff that can prevent accidental cuff release with an automatic IVRA Cuff Lock – making sure deflating is intended on the second cuff. Zimmer offers lower tourniquet pressure to help minimize the risk of nerve-related injuries and less post-op pain.



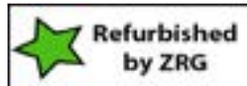
Zimmer ATS 3000

Zimmer A.T.S. 3000 is a pneumatic tourniquet that is electric. The ATS 3000 system has a dual-port and dual-cuff that is connected to a microprocessor. The Zimmer Tourniquet features Limb Occlusion Pressure, where the machine can calculate the amount of pressure that is needed to help reduce the blood flow. The tourniquet uses ambient air instead of nitrogen tanks. The Zimmer A.T.S. 3000 comes with a four-hour battery backup and a carrying handle, making it easy to transport and not lose pressure while in transit.

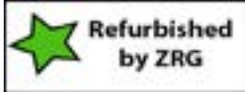


Steris Amsco 4085 Surgical Table

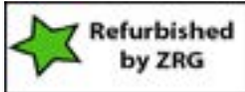
Steris 4085 general surgical table is a mobile, electro-hydraulically operated operating room table specifically designed to provide optimal patient positioning that is required for modern surgical care facilities. The Steris 4085 features a narrow column, radiolucent table, and sliding top that provide a large image footprint. It has outstanding access for the C-arm and surgical team without time-consuming patient reorientation. The imaging area permits clear, high-quality images that are crucial in today's MIS, Cardiothoracic, orthopedic, and neurosurgical procedures



Steris Amsco Cmax 4085



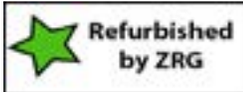
Steris Amsco Cmax 4085 Surgical Table is a mobile, electro hydraulically operated surgical table specifically designed to provide patient positioning flexibility required for modern surgical care facilities. Steris Amsco Cmax 4085 accommodates virtually all patients with generous weight and height ranges.



Steris Amsco 3085 SP Surgical Table

Amsco 3085 SP Surgical Table includes new pads, a remote hand control, and power cord. The 3085 SP General Surgical Table is one of the most reliable and popular surgical tables on the market. Proven performance assures you increased productivity, ease of use, and long term reliability. The 3085 SP is a cost-effective solution for the general OR; Rugged. Reliable. Trusted. Familiar, easy to use hand control quickly performs table articulations for any patient posture needed.

Steris Amsco 3080



Amsco 3080 operating table combines easy patient positioning, good C-arm access, and convenient usage into one reliable surgical table. The versatility and simplicity of the Amsco 3080 table provide excellent imaging capabilities during even the most demanding procedures. With override protection, the Amsco 3080 O.R. table can still position patients or return the table to the neutral position in the event of electrical malfunction or complete power failure.



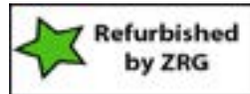
Skytron 6701 Hercules



Skytron 6701 Hercules is a surgery table that can be used for general surgery or for bariatric patients. Skytron 6701 Hercules surgical table has a 1,200 lb. lift and 1,000 lb. articulation capacity, removable back and leg section, 210° top rotation, 23" low table height, auto beach chair position, and more! The 210° tabletop rotation on the 6701 provides great C-arm flexibility and helps eliminate conflicts between the surgeon and anesthesiologist during head-end procedures.



Skytron 6500 Surgical Table



Skytron 6500 general surgical table unequaled for general-purpose surgery. The exclusive 180° rotating top feature of the 6500 general surgical table allows unobstructed C-arm and microscope coverage. Additionally, it eliminates conflicts between surgeon and anesthesiologist during head-end procedures and provides ample legroom for surgeons who prefer to sit during procedures.

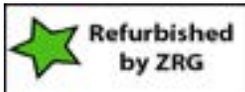
Maquet Alphastar Surgical Table



AlphaStar can be modified to suit the needs of any surgical discipline in just a few quick steps. Ideal for smooth workflow in the operating room. Electrically controlled hydraulic drive for all the table's essential functions Mounting point allows the quick use of a broad range of socket-mounted modules Back-lit key panel considerably simplifies the work in the dark MIC room.

Maquet Alphamaxx 1133 Surgical Table

The Alphamaxx 1133 features electro-hydraulic actuators that control longitudinal shift, lateral tilt, and various table angles. The Alphamaxx 1133 adjusts from 23.4 to 41.6 inches in height, allowing clinicians to work comfortably from a sitting or standing position. An easy click mounting system allows for a wide range of accessories to be quickly added to the table, efficiently transforming the chair for each unique procedure. The durable table's maximum load capacity is rated at 990 pounds.

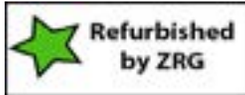


Zeiss OPMI CS On NC-2 Stand

Zeiss OPMI CS NC-2 Surgical Microscope is ideal for spinal surgeries. The CS NC-2 comes with two independent zooms and internal focusing systems for Face-to-Face optics. There's also an assistant scope that comes with a 10X wide field eyepieces and a Xenon light Source.



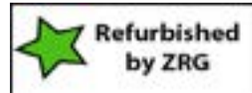
Zeiss OPMI Neuro NC-4



OPMI Neuro NC-4 is one of the first Zeiss Surgical microscopes to integrate a Heads-UP Display and AutoFocus. This scope will accommodate most neuro-navigational systems. The immediate precursor to Zeiss' latest Opmi Pentero, this was a Zeiss standard for many years. When Zeiss engineered this system, they had in mind easy balancing as well as seamless integration of the optics, mechanics, and electronics. This microscope doesn't stray too far from the bells and whistles of the Pentero, while cutting the price tag by more than half.



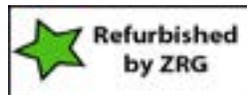
Zeiss OPMI Pentero 800



The OPMI Pentero has 20% more light than previous models with spot illumination to precisely adjust the light cone. The Pentero has integrated high-speed autofocus that automatically delivers sharp images regardless of magnification. With the overhead design of this microscope, the suspensions system can be placed in any position, even behind the surgeon.



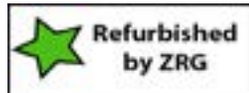
Steris Harmony LED



The new design of the Harmony LED not only provides high intensity, pure white light it also integrates a new, high-definition suspension. This is so video images are displayed with razor sharp clarity with eye popping detail. The 24-inch light head is easily maneuvered and the long-line LEDs have an expected life of 30,000 hours. The Light path can be adjusted from 7 to 11 inches. The system also facilitates monitor mounting and transmission of video and optional control signals.



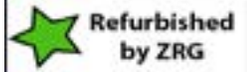
Skytron Aurora II



Skytron's Aurora is a LED surgical lighting system equipped with high-performance hybrid LED optics that provides surgeons with direct control of intensity and focus. System provides bright, cool and shadow-free illumination without heat or glare, even during extended surgical cases, allowing the entire surgical team to remain comfortable while under bright illumination.

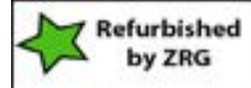


Maquet ALM-X'TEN Surgical Light



Maquet ALM-X'TEN surgical light sets a new standard of illumination quality, comfort and operational efficiency. With premium features such as significantly reduced heat at the surgical site, an integrated ring of LEDs and a unique, cross-shaped design, the Maquet ALM-X'TEN Surgical Light is guaranteed to meet any surgical light need.

Medtronic Midas Rex Legend EC200

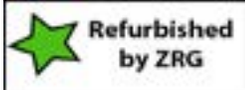


Medtronic Midas Rex Legend EC200 is an electric high-speed drill. The Midas Rex drill is one of the most popular systems used in spinal procedures. Its small and lightweight design makes it suitable for other procedures including neurotology and ENT.



Medtronic AutoLog Autotransfusion System

Medtronic AutoLog Autotransfusion System is a sophisticated device with an exceptionally effective design that provides autologous blood during surgical procedures. Autologous red blood cell salvage is a safe, reliable and cost-effective method of returning washed red blood cells to a patient. For clinicians and surgical teams concerned with blood conservation, autotransfusion offers a compelling tool.



Terumo Sarns System 1



The Terumo Sarns 1 is a flexible system that can be customized to fit the specific needs along with being reconfigured as those needs change. The System allows for a variety of devices can be connected to the Advanced Perfusion System1 system to control and monitor the patient during a cardiopulmonary procedure. Pumps can either be mounted side by side on the system base or they can be mounted along on a pole to reduce the size of the Term Sarns Unit.



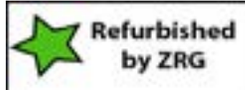
Terumo Sarns Modular Perfusion System 8000

Terumo Sarns Modular Perfusion System 8000 is a compact heart-lung machine commonly used in cardiac surgery. Equipped with Terumo's proven technology, the cardiopulmonary bypass pump is designed with patient safety and user needs in mind. With the improved versatility, adaptability, and customizability, the Perfusion System 8000 is well-suited to be used in the extracorporeal circulation of blood for arterial perfusion, regional perfusion, and cardiopulmonary bypass applications.



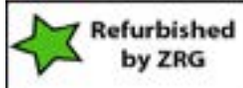
Medtronic Covidien ValleyLab Force 2

ValleyLab Force 2 Force 2 is a powerful unit with standard cut and coag, 3 preset blend modes, and also bipolar. The unit features enhanced safety with REM Return Electrode Monitoring which helps to prevent electrode site burns. The easy-to-read digital display shows the settings and audible alarms, alerting the user to problems. The unit comes completely refurbished with a comprehensive warranty and includes a Monopolar Foot-switch, Powercord, and Manual.



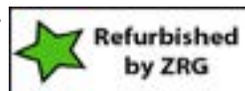
Medtronic Covidien ValleyLab Force FX-C

The Force FXc Electrosurgical Generator with instant response technology provides surgeons with improved performance at lower power settings, minimizing the risk of tissue damage and neuromuscular stimulation, and decreasing the need to "turn up the generator." It adjusts automatically, responding to tissue changes, maintaining power delivery, and minimizing drag for a smoother cut through all tissue types.



Medtronic Covidien Valleylab Ligasure Vessel Sealing System

Valleylab LigaSure vessel sealing system gives you something no other electrosurgical tool can, permanent vessel occlusion. Valleylab LigaSure system's revolutionary technology replaces almost all other hemostatic tools because it doesn't just ligate vessels, it actually fuses vessel walls to create a permanent seal.





Medtronic Covidien ValleyLab ForceTriad ESU Energy Platform



The Force Triad provides surgeons with one generator for electrosurgical and tissue fusion needs. Historically, medical facilities needed separate pieces of equipment to achieve the desired clinical outcome: monopolar, bipolar, and vessel sealing. The ForceTriad unifies each into one simple platform, making it an efficient and powerful tool for the operating room. It offers the surgeon all the features they need, including electrosurgical cutting and coagulation, bipolar function and LigaSure tissue fusion.

ERBE Erbotom ICC 300



ERBE ICC 300 is a high-frequency surgical unit for cutting and coagulation. It's the price-conscious solution for medium and major surgical procedures. After all, a smooth routine in the operating room depends on maximum safety, a high degree of comfort in use, and perfect functionality – exactly the features of the ICC 300. And it also meets the special demands of Minimally Invasive Surgery.

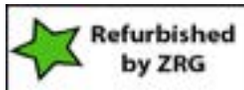


ERBE Erbotom ICC 200



The ERBE ICC 200 has a variety of coagulation cutting modes; Auto Cut, Endo Cut, Forced Coagulation, Soft Coagulation, and Bipolar Coagulation. The Erbe Electrosurgical Unit offers a cutting control – that can be used for sharply defined and reproducible cutting quality. As well as an Endo Cut which offers the best controls in cutting and can be used in Polypectomy to remove polyps and for cutting during the papillotomy procedure.

ERBE Erbotom ICC 350

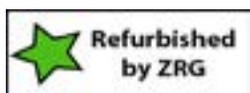


ERBOTOM ICC 350 heads ERBE's family of units for HF surgery. ERBOTOM ICC 350 is one-of-a-kind functionality for all-around use, with the features and abilities developed in close teamwork with leading surgeons from many different medical disciplines. The ICC 350 has received worldwide attention and recognition; it is a step forward from conventional surgical methods and opens the way for new ones.

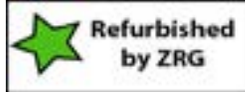


Conmed System 5000 Electrosurgical Unit

The 5000 Electrosurgical unit comes with a Fluid Mode and a Laparoscopic Mode. The Fluid Mode added additional energy while in a fluid environment and the laparoscopic mode limits the volts below 2,7000 volts to reduce the risk of burns. The System 5000 is build off of an advanced digital signal processing architecture that allows the unit to sample current and voltage over 450,00 times a minute while adjusting to accommodate the divergent delivers that are needed per mode. The Conmed 5000 comes with nine programable memory settings, that make it easy to switch back and forth between procedures.



ERBE VIO 300D

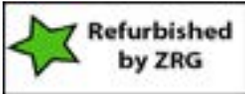


The system is user-friendly and can be plugged in and ready to go. The VIO 300 D offers low dosages of power for both cut and coagulation modes. By using a Power Peak System (PPS) in the initial cutting, it allows for the cutting tool to stay in contact with the tissue. The Spark Recognition can detect micro-electric arcs (sparks) and help control the cutting, in length and quality of the cut so it can be reproduced, in both high and low voltage situations. The ERBE VIO 300 D can be a standalone generator but it can also be added to and built upon with additional modular system for more advanced endoscopic procedures.



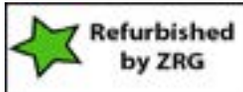
Conmed System 5000 Electrosurgical Unit

The 5000 Electrosurgical unit comes with a Fluid Mode and a Laparoscopic Mode. The Fluid Mode added additional energy while in a fluid environment and the laparoscopic mode limits the volts below 2,7000 volts to reduce the risk of burns. The System 5000 is build off of an advanced digital signal processing architecture that allows the unit to sample current and voltage over 450,00 times a minute while adjusting to accommodate the divergent delivers that are needed per mode. The Conmed 5000 comes with nine programable memory settings, that make it easy to switch back and forth between procedures.



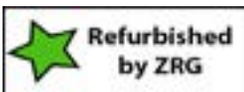
Conmed System 2450

CONMED System 2450 workhorse electrocautery generator. The CONMED System 2450 provides state-of-the-art technology in an easy-to-use format that delivers optimal clinical effects in all modes through the continuous synchronization of voltage and current. Surgeons can choose from the following modes to achieve the clinical effect desired.



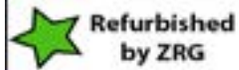
Tuttnauer 2540MK Kwiklave Autoclave

This manual, quick-cycle model is the perfect choice for quick instrument turn-around or a high volume office. Speed and reliability are accomplished without sacrificing load size. The 2540MK's cycle time is approximately nine minutes faster than the Tuttnauer M Series Manual Autoclaves (models 2340M and 2540M). This steam pressure autoclave is used in a range of settings, including the active surgery center, medical practice, dental office, schools, veterinary facility, doctor's clinic, or tattoo establishment. The 2540MK requires between 220 V and 235 V for proper operation. When applicable, a buck/boost transformer (0.5 kVA) may be required.



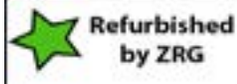


Tuttnauer 3870EA



Tuttnauer 3870EA Autoclave features a 15" Chamber. The 3870EA Autoclave is the largest of Tuttnauer's offering. This Autoclave features a closed door active drying system. Perfect for multi-doctor practices, clinics or surgery centers. 15"x30" chamber accommodates longer instruments or a large number of small instruments.

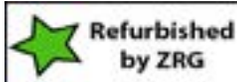
Tuttnauer 3870M



The 3870M Sterilizer has a large chamber that accommodates longer instruments or a large number of small instruments. It is Tuttnauer's largest manual table top autoclave and thus has the capacity to meet the most demanding offices. This steam pressure autoclave is perfect for multi-practitioner practices, clinics, dental, or surgery centers, and can also be used in nursing homes and small hospitals. The Manual, Large Capacity Autoclave is not hardwired and comes with a standard 230 plug.

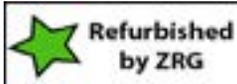


Tuttnauer EZ10



The Tuttnauer EZ10 Automatic Autoclave features a closed door active drying system to maintain sterility and ensure efficient drying of packs and pouches. With the simplicity of one touch design all of your sterilization and drying needs are fulfilled. Tuttnauer EZ10 Automatic Autoclave will fill, sterilize, exhaust and dries at the touch of a button.

SciCan STATIM 5000 G4

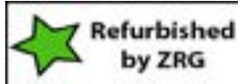


SciCan STATIM 5000 G4 autoclave is designed to provide a complete sterilization solution for unwrapped and wrapped instruments. The STATIM 5000 G4 provides rapid sterilization balanced with rapid drying. This autoclave uses a combination of forced filtered air and heat to dry the instruments. The heat from the sterilization process is absorbed by unique drying plates located in the sterilization chamber. Its then transferred from the drying plates to the instruments utilizing radiant heat.



SciCan STATIM 5000 G4

SciCan STATIM 5000 G4 autoclave is designed to provide a complete sterilization solution for unwrapped and wrapped instruments. The STATIM 5000 G4 provides rapid sterilization balanced with rapid drying. This autoclave uses a combination of forced filtered air and heat to dry the instruments. The heat from the sterilization process is absorbed by unique drying plates located in the sterilization chamber. Its then transferred from the drying plates to the instruments utilizing radiant heat.



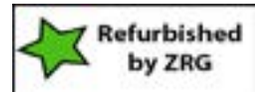
Midmark M9 UltraClave Automatic Sterilizer

Midmark Ritter M9 UltraClave Automatic Sterilizer includes four instrument trays, a stainless steel tray rack, bottle of Speed-Clean Chamber Cleaner (#002-0396-00), and power cord. The M9 sterilizer features an intuitive LCD display and simple prompts that help you easily select the cycle you need, whether for unwrapped items, pouches, packs, or handpieces.



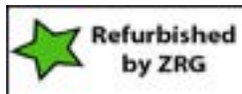
Medtronic Covidien Valleylab FT10

Medtronic Covidien Valleylab FT10 energy platform delivers precise amounts of energy with improved performance for faster sealing and cutting times. The Built-in smart TissueFect, on the Covidien FT10, is a tissue sensing technology that not only improves the speed but also the consistency of current hand-held devices by reading tissue composition in real time.



Midmark Ritter M11

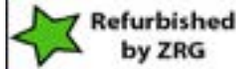
Midmark Ritter M11 is self-contained steam sterilizer that can be used in medical and dental offices, hospitals, clinics, nursing homes, laboratories, and other facilities to sterilize heat and moisture stable reusable items. The Midmark M11 is designed to optimize sterilization output, reducing time and effort.



Endoscopy



Olympus USG-400



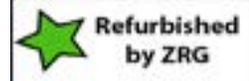
The USG-400 Generator delivers ultrasonic energy for simultaneous cut and coagulation of tissue for use with SONICBEAT Handpieces. When used in conjunction with the ESG-400, the USG-400 delivers integrated bipolar and ultrasonic energy to THUNDERBEAT handpieces for reliable vessel sealing and to cut or coagulate soft tissue during open, laparoscopic (including single-site surgery), and endoscopic surgery

Stryker SDC Ultra HD Management System

Stryker SDC Ultra High Definition Information Management system provides cutting edge features and versatility to the operating room. Perfect for education and teaching purposes, the SDC Ultra captures both images and videos in Native Resolution High Definition. The Ultra supports dual channel video inputs, as well as the ability to save/archive information to multiple types of external media.

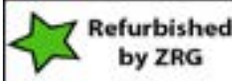


Stryker X800 Light Source



The X8000 uses a 300-watt xenon lamp to generate bright, crisp light, which it delivers to the surgical site via a fiberoptic light cable. The X8000 is compatible with all Stryker light cables, and, with the proper light cable and adapters, can connect to any flexible or rigid endoscope.

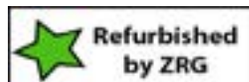
Stryker L9000 LED Light Source



Now an eco-friendly and cost-savings OR device, the L9000 LED Light Source reduces the environmental waste by eliminating the need to change the LED light bulb. The new design and Safelight™ technology within this light source provide a cooler light emission during procedures, making the device safer and more efficient for both the patients and OR staff.



Stryker L10 AIM Light Source



Stryker L10 AIM Light Source enables you to perform minimally invasive surgery using standard endoscopic visible light as well as visual assessment of vessels, blood flow, related tissue perfusion and biliary anatomy near-infrared imaging. In addition, visualization technology to transilluminate the ureters with our IRIS U-kits is available.

Stryker Vision Select HD 26" Monitor

Designed specifically for the surgical environment, the WiSeTM HDTV and Vision ElectTM Flat Panel Monitors are the ideal complement to the 1288 HD Camera, offering exceptional video quality in both 21 inch and 26 inch displays thus providing a multitude of options. The WiSeTM HDTV and Vision ElectTM Flat Panel Monitors combine versatility with a brilliant picture to provide precise, lifelike images in the OR.



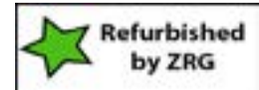
Stryker 1588 Camera Head And Coupler

Stryker 1588 High-definition camera head & coupler is designed to help distinguish critical anatomy with 9 dedicated surgical camera specialty settings and 5 advanced imaging modalities: ENV, IRIS, Clarity, DRE, and DESAT.



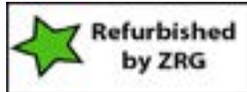
Stryker 1588 AIM Camera System

Stryker 1588 AIM Camera System is a high-definition camera system designed to help distinguish critical anatomy with 9 dedicated surgical camera specialty settings and 5 advanced imaging modalities: ENV, IRIS, Clarity, DRE, and DESAT. Our long history of innovation and constant development in advanced imaging and OR connectivity is driven by the desire to allow you to see and do more. The 1588 AIM platform demonstrates our focus in a single, multi-specialty solution.



Stryker 1488 Camera Head And Coupler

The 1488 HD Camera System utilizes CMOS technology and premium optics to provide a clear, bright image and cross-specialty standardization. Our 1488 HD Camera System is enabled through nine dedicated surgical specialty settings.



Stryker 1288 HD 3 CHIP CAMERA

The 1288 HD, Stryker's third generation high definition 3-Chip camera, delivers an unsurpassed 1080p resolution with optimum depth of focus, and edge-to-edge clarity and sharpness for surgeons. It also features an intuitive touch screen, fully programmable camera head buttons and the ability to control the L9000 LED Lightsource from the camera head. The 1288 HD 3-Chip® sets a new standard in visualization products for the OR environment.

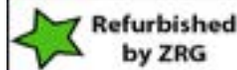


Giving surplus medical equipment a second life



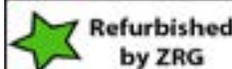


Stryker 1188 Camera System



Stryker 1188 Camera can be used to produce still images and video images during an endoscopic procedure. The images are transferred from the surgical site to the camera head through a variety of different rigid or flexible endoscopic scopes that attach to the camera head and the camera system. The Images/ videos have an output of 1280 x 1024 with outstanding image quality and user control.

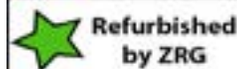
Stryker 45L PneumoSure Insufflator



Stryker's 45L Pneumo Sure provides unparalleled performance, real time pressure sensing and multiple user modes. With its new integrated tube design, the Pneumo Sure manages optimal pressure and flow rates to achieve greater accuracy during procedures. The 45L insufflator is designed to handle a wide variety of cases including pediatrics, bariatrics, and vein harvesting. Its ability to safely maintain pneumoperiteneum in a range of conditions brings insufflation in the OR to a new level.



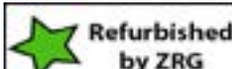
Stryker 40L High Flow Insufflator



Stryker 40-liter Insufflator provides superior performance with unprecedented safety and reliability. Stryker 40L Insufflator is designed to handle the need for today's dynamic surgical environment. Its ability to maintain pneumoperitoneum under the most extreme conditions, coupled with a multitude of safety features, place the Stryker 40-liter insufflator in a class by itself.



Stryker 1488 AIM Camera System

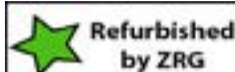


The 1488 HD Camera System utilizes advanced CMOS technology and premium optics to continue the legacy of best-in-class video systems that Stryker has delivered to its customers for over 30 years. The 1488 system provides optimal visualization for a variety of surgical specialties to enhance patient outcomes. Cross-specialty standardization is enabled through 9 dedicated surgical specialty settings, allowing for ideal use across multiple-specialty facilities.



Storz Image 1 Hub HD Imaging System

Storz Image 1 Hub HD Imaging System constitutes the backbone of the KARL STORZ FULL HD Imaging System. With 1,920 x 1,080 resolution and progressive scan, the camera control unit (CCU) guarantees a lag-free image and natural color reproduction. The unique combination of ease-of-use and excellent image quality ensures time-efficiency and maximum patient safety, marking a new milestone in the evolution of endoscopic imaging.



Stryker 1488 Camera System Tower

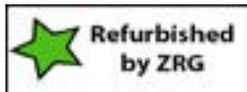


Stryker 1488 Camera System Tower includes the following; Stryker 1488 Camera, Stryker L9000 Light Source, Stryker 1488 Camera head & Coupler, Stryker Keyboard, Stryker 40L Insufflator, Stryker SDC Ultra Information Management System, Stryker Vision Select 26" Monitor, Stryker Endoscopy Rack.



Storz Image 1 Hub Endoscope Tower

Storz Image 1 Hub Endoscope Tower includes the following; Storz Xenon 300 Light Source -20133120, Storz Image 1 Hub Video Processor – 22201020, Storz Camera Head, Storz Kart -9601 F, Storz Insufflator- 26430520, NDS 26" LCD HD Monitor, Storz Keyboard.



Olympus CV 190 Tower System



NBI (Narrow Band Imaging) in EVIS EXERA III 190 series scopes provides twice the viewable distance of Olympus CV 190 complete Tower System includes the following; Olympus CLV -190 EVIS EXERA III Light Source, Olympus CV -190 EVIS EXERA III Video Processor, Olympus CV-190 Pigtail, Olympus WMSC Endo Cart, NDS 26" LCD HD Monitor, Olympus Keyboard for CV-190, Olympus OEP-4 Color Printer.



Olympus CV 180 Complete Tower

Olympus CV 180 Complete Tower includes the following; Olympus CLV -180 EVIS EXERA II Light Source, Olympus CV -180 EVIS EXERA II Video Processor, Olympus CV-180 Pigtail, Olympus WMSC Endo Cart, Olympus UHI-3 Insufflator, NDS 26" LCD HD Monitor, Olympus Keyboard for CV-180, Olympus OEP-4 Color Printer



Endoscopy



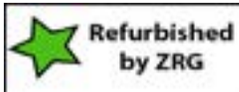
Olympus CV 190 & CLV 190 Video Processor

The EVIS EXERA III CV-190 video system center provides video processing for advanced endoscopy. The system enables easy access to the range of features incorporated into EVIS EXERA III endoscopes. New and improved image processing delivers outstanding image quality, thanks to reduced noise and halation along with improved color contrast for optimal image quality. Along with the EVIS EXERA CLV-190 Light Source. The newly designed waterproof one-touch connector allows a one-step connection to the light source and does not require a scope cable.

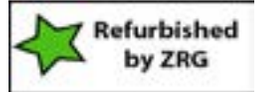


Olympus CV 180 & CLV 180 Combo

The EVIS EXERA II CV-180 video system center provides video processing for advanced endoscopy. The system enables easy access to the range of features incorporated into EVIS EXERA III endoscopes. New and improved image processing delivers outstanding image quality, thanks to reduced noise and halation along with improved color contrast for optimal image quality. Along with the EVIS EXERA II CLV-180 Light Source. The newly designed waterproof one-touch connector allows a one-step connection to the light source and does not require a scope cable.



Olympus EVIS EXERA III CLV-190



NBI (Narrow Band Imaging) in EVIS EXERA III 190 series scopes provides twice the viewable distance of EVIS EXERA III 190 series scopes and offers much greater contrast between blood vessels and mucosa thanks to an improved lamp design and signal processing. The newly designed waterproof one-touch connector allows a one-step connection to the light source and does not require a scope cable



Olympus EVIS EXERA II CLV-180

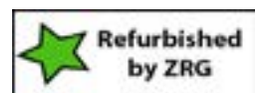


Olympus EVIS EXERA II CLV-180 delivers the illumination to drive HDTV. Olympus EVIS EXERA II CLV-180 high-intensity 300-watt light source delivers the illumination to drive HDTV and a new Narrow Band Imaging feature enhances visualization capabilities.

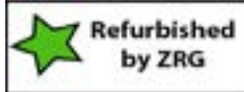


Olympus EVIS EXERA CLV-160

Olympus EVIS EXERA CLV-160 is a powerful 300W xenon lamp for Olympus color or CCD videoscope system. Olympus EVIS EXERA CLV-160 assures clear, accurate observation even of distant points thanks to powerful 300W xenon lamp coupled with an improved condenser design that achieves nearly 30% more light intensity than its predecessor, the CLV-U40.



Pentax EPK-I5010



Pentax EPK-i5010 combines excellent illumination and HD image quality at an outstanding price-performance ratio. EPK-i5010 is ideal for practitioners focused on state-of-the-art imaging technology for their day-to-day clinical work.



Pentax EPK-I7000



EPK-i7000 is a state-of-the-art video processor engineered for practitioners seeking advanced endoscopic performance. This powerful HD platform offers crisp, clear imaging, and the use of i-scan technology may help improve lesion detection and characterization. The EPK-i7000 is the first endoscopy processor to offer integrated HD recording to collect and share findings. All of these advanced features are easily accessed through an intuitive user interface.



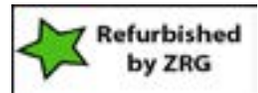
Pentax EPK-I HD Endoscopic Processor



By being an image processor that uses digital computing power, the EPK-i becomes a powerful asset in not only orchestrating the highest resolution HD images and video in the endoscopic market, but it also becomes the brains behind a number of powerful automating and streamlining productivity tools. The EPK-i is an intelligent technology which is flexible and adaptable to your own technological environment – and can grow with you over time through updates and scalability.



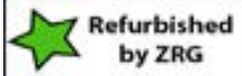
Olympus CV-160 Video Processor



Olympus CV-160 Video Processor features a leading-edge video signal processing technology configured to frequency components specifically suited for endoscopic images, allowing it to enhance details while simultaneously suppressing noise. The result is a more detailed image that makes it easier to spot minute tissue textures and subtle color variations on the mucous membrane.



Olympus Evis CV-180 Processor



Olympus Evis CV-180 Video Processor offers a picture-in-picture display for any combination of endoscopic, fluoroscopic, ultrasound, and laparoscopic. The Evis Video System includes high resolution of HDTV imaging capability and can provide some of the best image quality for endoscopes. It can enable observation of capillaries, mucosal structures, and other patterns.

Olympus CLV-190



Olympus Evis Exera III CLV-190 removes the need for a video cable connection to the video processor. It has a new cooling fan that significantly reduces the operating noise level compared to previous generations. Narrow Band Imaging (NBI) delivers significantly increased brightness as well as twice the viewable distance in the lumen with an improved lamp design and signal processing.



Olympus Evis III CV-190



Olympus Evis Exera III CV-190 video system center provides video processing for advanced endoscopy. The system enables easy access to the range of features in the Evis Exera III endoscopes. The improved image processing delivers outstanding image quality, thanks to reduced noise and halation along with improved color contrast for optimal image quality.



2022-2023 Catalog