

Sales, Repairs and Rentals of Medical Equipment

Products Catalogue

Defibrillators and AEDs Patient Monitors Anesthesia Machines Ventilators Electro Surgical Units Respiratory Ventilators Biomedical Test Equipment





ZOLL

With the introduction of the R Series®, ZOLL brought Simple, Smart, and Ready defibrillation to hospitals. Two models now make code-readiness possible for every hospital department, with advanced, cost-effective solutions for resuscitation. Both models are available with pacing, end-tidal CO2, noninvasive blood pressure, and SpO2 monitoring capabilities. A fully functional, manual defibrillator that powers on as an AED, the R Series Plus can be converted to a manual defibrillator with the push of one button.

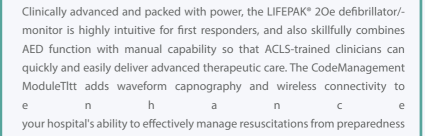


ZOLL Mseries/CCT **Re-certified** ZOLL

ZOLL M Series® defibrillators offer a family of products to meet your clinical needs from BLS to ACLS. Products range from AED and advisory defibrillator models to manual units and Critical Care Transport (CCT). Available in different options: 3 or12 Leads ECG, AED, Spo2, NIBP, and Co2.



Physio LifePak 20e New and Re-certified





New and Re-certified



The LIFEPAK[®] 15 monitor/defibrillator is the standard in emergency care for advanced care teams who want the most clinically innovative, operationally effective, and LIFEPAK TOUGH[™] device available today. features: -ADAPTIvr Biphasic Technology

-Manual & AED External Defibrillation

-Noninvasive Pacing (Demand & Non-Demand)

-3 and 12 Leads ECG Monitoring



Philips MRX New and Re-certified

New and Re-certified

PHILIPS

is PHILIPS

The HeartStart MRx provides you with advanced monitoring capabilities to help better assess your critical care patients. The HeartStart MRx designed to meet stringent test requirements including spraying water,

military helicopter vibration, mechanical shock, one-meter drop, electro-magnetic compatibility, and extreme environmental conditions

(temperature, humidity and altitude).

The Philips HeartStart XL Defibrillator/Monitor is designed to meet a wide variety of defibrillation and monitoring needs in one lightweight, easy-to-use device. features:

-Rechargeable Battery -3-lead ECG Cable

-Philips Multifunction Therapy Cable

-1 Set of Adult Pads for defibrillation and pacing

www.sakomed.com



SKU#1205 ZOLL AED Pro New and Re-certified

AED

ZOLL AED Plus New and Re-certified



Physio Control Lifepak CR2 AED New and Re-certified



SKU#12011 Cardiac Science PowerHeart G5 New and Re-certified

New and Re-certified CARDIAC SCIENCE

1	• •
	0
	RateTal
	P. A.
	000
	6
N.	MILLIPS

Philips FR3 AED New and Re-certified

The AED Pro[®] provides the support used by rescuers to nearly triple survival. It provides the feedback both professionals and lay rescuers need to perform optimal CPR.

-A three-lead cable for basic monitoring using ECG electrodes -Real CPR Help® -See-Thru CPR®

ZOLL'S AED Plus features Real CPR Help, a tool that is able to actually see what you are doing and provide feedback to help you do it well. Audio and visual prompts help you rescue with confidence and clarity unmatched by any other automated external defibrillator (AED). Offers in Semi and Fully Automatic.

The LIFEPAK[®] CR2 combines groundbreaking technology, ease of use, and simplistic design for any layperson to respond to a sudden cardiac arrest. The most technologically advanced AED on the market ideal for any rescuer. -Wireless Connectivitiy -cprINSIGHT and CPR Coaching

- -Dual Language
- -child mode

The Powerheart[®] G5 Automated External Defibrillator (AED) Training Device is an excellent tool for teaching basic AED rescue skills and correct defibrillation procedures. It gives students the opportunity to practice CPR and familiarizes them with the operation of Powerheart[®] AEDs. The clear, instructive voice and metronome guide the user through the rescue scenario.

The FR3 professional-grade AED is the newest offering from Phillips HeartStart line. Weighing in at a 3.5 pounds (1.6kg), this reliable and rugged AED is the lightest professional AED available on the market. The Phillips HeartStart FR3 is unique in three ways: it's quicker, it's simpler and it's just more proficient.



SKU#12016 Philips heartStart FR2+AED PHILIPS The Philips HeartStart FR2 is an automated external defibrillator (AED). The HeartStart FR2 is available in two models, one with an ECG and text display screen and one with a text display screen only. The FR2 series AEDs are designed specifically for use by first responders. They are intended to detect a shockable rhythm and instruct the user to deliver a shock if needed.



SKU#12018 Physio Control

LIFEPAK 1000

2

The rugged LIFEPAK[®] 1000 defibrillator is an easy-to-use automated external defibrillator (AED) designed for professional responders. A large, intuitive screen displays graphics and ECG readings that are clear and easy to read. The 1000 also features cprMAX[™] Technology which minimizes CPR interruptions by allowing compressions to continue during AED charging.



SKU#1203

Valleylab Force 2 Electro Surgical Unit Re-certified The Valleylab Force 2 electrosurgical unit is a long-standing workhorse and provides cutting and coagulation in monopolar or bipolar outputs. The generator has audible and visual alarms, including REM[™] Fault Indicator. The REM[™] (Return Electrode Monitoring) is standard. 300 watts is available for output in the cut setting. A monopolar footswitch is included, a bipolar foot switch is optional as is a rolling cart.

SKU#1203



Valleylab Force FX Electro Surgical Unit re-certified COVIDIEN Valleylab introduces the Force FX[™] generator which uses Instant Response[™] Technology - to ensure consistant clinical performance using less power. Improved performance at lower voltages reduces sparking, thermal spread, neuro-muscular stimulation and RF interference. Cutting, coagulating and bipolar outputs are designed for laparoscopic surgery. Low cut and Low coag outputs use lower voltages to reduce the risks of electrosurgery.

Covidien FT10 Energy platform Re-certified The Valleylab[™] FT10 energy platform not only drives our full portfolio of energy-based devices, it makes them better than ever.

Improving the performance of all of our devices with faster sealing and cutting times — for example, LigaSure[™] vessel sealing is up to 50% faster2 — the Valleylab[™] FT10 energy platform delivers precise amounts of energy where and when it is needed most.



Covidien Valleylab Force Triad Re-certified

The ForceTriad[™] energy platform is a full-featured electrosurgical system that provides electrosurgical cutting and coagulation, bipolar functionality, and vessel sealing in a single generator. The platform is intended for open and laparoscopic surgical procedures and includes:

- -TissueFect[™] sensing technology across all modalities
- -Valleylab[™] mode for electrosurgery
- -LigaSure[™] fusion technology for vessel sealing

The ForceTriad[™] energy platform is the industry's only full-featured energy platform with remote software upgrade capabilities. Using the Valleylab[™] Exchange Software Update System, the unit can be easily updated on site,

SKU#12034



Covidien Ligasure Vessel Sealing Electro Surgical Unit Re-certified

The LigaSure[™] vessel sealing system gives you something no other electrosurgical tool can – permanent vessel occlusion. The LigaSure[™] system's revolutionary technology replaces almost all other hemostatic tools because it doesn't just ligate vessels, it fuses vessel walls to create a permanent seal. If you decide on a pre-owned Ligasure you can use Covidien LigaSure Handpiece with hand-switching or with an adaptor you can also use our autoclavable hand-pieces (Vcuter or VSeal) but these are not hand-switching.

SKU#12040

Electro Surgical Generator Instant Response technology features an advanced feedback system that recognizes changes in tissue 200 times per second, and adjusts voltage and current accordingly to maintain appropriate power. This unique capability differentiates Instant Response generators by their high power efficiency rating (PER). That's smart generator technology.

PER indicates the ability of a generator to accurately deliver the selected power into a wide range of tissue types. With a PER of 97, the Force EZ generator provides a consistent surgical effect.

The Force EZ generator provides surgeons with the advantage of accurately delivering the selected power setting, even through resistant tissue. The power curve below illustrates the Force EZ generator's consistent output.



Valleylab SurgiStat II Electro Surgical Unit





Erbe ICC 300 Electro Surgical Unit



The ValleyLab SurgiStat II Electrosurgical Generator includes a power cord. It is certified to proper operating specifications. 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 unit. It is easy to use and can be operated with the E6008B Monopolar Footswitch.

-Easy and quick to set up; compact and light.

-Saves time with automatic access to previously used power settings and -modes.

The ERBIE ICC 200, a comfortable unit for all those who need no more than 200 watts of output, with CUT CONTROL for sharply defined, reproducible cutting quality. Optional ENDO CUT gives the best in cut control and fractionation in polypectomy or papillotomy. A comprehensive range of coagulation functions

-ENDO CUT[™] for use with snare wires and sphincterotomes -Power on Demand – As much as necessary, as little as possible -Forced Coag[™] -Soft Coag[™]

-Expandable for Argon use -ERBE Erbotom ICC 200 Specifications

The 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, 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.

-SOFT coagulation for precisely controlled coagulation

-No carbonization (SOFT COAG)

-Far less adhesion and electrode soiling

-Bipolar coagulation for even greater safety

-PPS for intelligent support of initial incisions and cutting

-AUTO START for the greater facility of bipolar coagulation



GE MAC 1200 ECG **Re-certified** (ge



GE MAC 5500 HD Resting ECG/EKG

Re-certified (ge)



MP50 Patient Monitor **Re-certified**

PHILIPS

The MAC 1200 ST digital, 12-lead electrocardiograph system offers comprehensive ECG solutions with practical features that meet the needs of hospitals, clinics, office-based practices and clinical trials. Its advanced algorithm capabilities, seamless connectivity to the MUSE and CardioSoft Cardiology Information Systems and easy-to-use features provide the top level of quality and convenience users require.

The MAC® 5500 system advances clinical workflow with a variety of networked solutions. Linked communication allows you to store and retrieve your data more efficiently – and opens the door for more informed clinical decision making.

-DMarguette Hookup Advisor[™] indicates lead signal guality by guickly reviewing ECG waveform for signs and causes of artifact.

-Marquette 12SL with Gender-Specific interpretation makes detecting acute myocardial infarction (MI) in women easier - even for occasional readers.

IntelliVue MP50 patient monitor combines portability and measurement flexibility to match the pace and unique needs of intermediate care environments - at the patient's side. Built on Philips strong heritage in patient monitoring, IntelliVue has highly flexible screen configurations; an extensive clinical measurements menu; built-in clinical support tools such as Event Surveillance, conventional diagnostic 12-lead ECG, and arrhythmia analysis; and many other powerful features.



Datex-Ohmeda GE CardioCap 5 Patient Anesthesia Monitor **Re-certified** (ge)



Wearable patient

PHILIPS



GE Apex Pro CH

5

The Datex Ohmeda Cardiocap 5 provides anesthesia agent monitoring with a small footprint to save valuable space. The unit is designed for operating and recovery rooms. Models differ, but many offers built-in hemodynamic and airway gas detection, ECG, respiration, and heart rate -measurement. -Cardiocap 5 Features

-Proven easy-to-use S/5 user interface -Shows up to 6 waveforms

The IntelliVue MX40 patient wearable monitor gives you technology, intelligent design, and innovative features you expect from Philips - in a device light enough and small enough to be comfortably worn by ambulatory patients.

GE EK-Pro, ApexPro supports advanced atrial fibrillation detection and alarming. Early and accurate identification of AFib may help prevent this arrhythmia from becoming chronic. ApexPro has the capability to monitor two V-leads on each patient. Caregivers can be vigilant for both arrhythmias and ST segment changes through a better picture of the patients heart. The flexible design of ApexPro allows each transmitter to monitor only the parameters each patient requires.



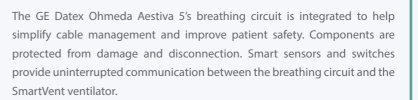
SKU#12062

GE Aespire 7900 Anesthesia Machine



The Aespire 7900 combines the exceptional performance of the 7900 SmartVent with advanced patient monitoring technology into a complete anesthesia delivery solution that is suitable for any ambulatory surgery center. Inspired by clinicians, the Aespire 7900 addresses many ergonomic considerations, including cable management solutions, a large work surface, and optional integrated features such as auxiliary O2, suction control, and multiple monitoring integration kits.

GE Aestiva 5 7900 Anesthesia Machine





SKU#12060 Drager Fabius GS Anesthesia Machine

The Fabius GS Premium anesthesia machine combines time-tested design concepts with the comfort and utility of modern digital technology. It was designed with practicality and flexibility in mind. An anesthesia workstation built for today and ready for the future. The highly maneuverable trolley features a convenient central brake for quick and easy workstation positioning. Additional storage space for equipment and a large table for documentation and other necessities are standard features.



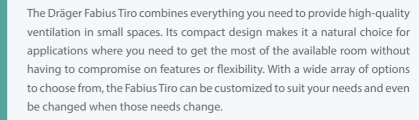
SKU#12064 Drager Apollo Anesthesia Machine

Uräger

The Apollo Anesthesia Machine has the ventilation technology to support patients of any age and acuity. The E-Vent plus servo controlled high-speed piston ventilator works with great precision to supply a maximum peak flow far in excess of any bellows ventilator, resulting in the kind of performance previously only seen in the ICU. Additionally, unlike a bellows ventilator, it requires no drive gas. The very short response time has clear physiological benefits for your patients, while the digital precision helps you make the most of the latest ventilation modes.



Drager Fabius Tiro Anesthesia Machine





SKU#12065 Drager Narkomed GS Anesthesia Machine

6

The Drager Narkomed GS is equipped with a single monitor screen that provides volume, pressure, and oxygen data. All monitored parameters and alarm messages are shown on a bright, easy to read display. The GS pneumatic system can simultaneously deliver up to four gases and one anesthetic agent (from a selection of up to three). Oxygen and nitrous oxide are standard, while air, carbon dioxide, and oxygen-helium are optional gases. Gas is supplied to the system through pipelines and cylinders.



SKU#45050 Fluke VT Plus Flow Analyzer

FLUKE.

The VT-Plus HF has the capability to measure bidirectional high or low flow & pressure + low and high pressure in 3 separate channels with on-board numeric or graphics. Key Features: Bi-directional flow, pressure, volume, and oxygen concentration, and pressure measurements. Low- and high-pressure, and flow measurement capability.

SKU#4505



Fluke Impulse 7000DP Defibrillator/Pacer Analyzer

FLUKE.

The Impulse 7000DP Defibrillator/Transcutaneous Pacemaker Analyzer ensures proper operation and ultimate performance of critical life-support cardiac-resuscitation equipment. The Impulse 7000DP is superior in compliance, technology, efficiency and ease of use. A sleek and rugged exterior is paired with first-class technology, putting this defib tester in a league of its own. Standardize test procedures, capture, and print results with Ansur test-automation software, or use the Impulse 7010 Defibrillator Selectable Load Accessory to ensure IEC 60601-2-4 and AAMI DF80 compliance.



Fluke ESA620 Electrical Safety Analyzer The ESA620 Electrical Safety Analyzer represents quality excellence in manual preventive maintenance for the biomedical technician and clinical engineer that perform tests on medical equipment. With selections of three test loads, protective earth test currents, and two insulation test voltages this versatile product can be used worldwide to test to their standard of choice.



SKU#45053

Fluke Prosim 8 Vital sign and ECG Patient Simulator The 8-in-1 ProSim 8 Vital Signs Simulator offers fast and comprehensive preventative maintenance (PM) testing for your entire patient monitor fleet. Designed to get you in and out of most PM locations in minutes, this multifunction simulator tests ECG (including fetal ECG and arrhythmias), respiration, temperature, IBP, cardiac output, NIBP, SpO2, and is capable of testing Rainbow multi-wavelength waveforms.



SKU#45054 Fluke IDA 4 Plus Infusion Pump Analyzer

FLUKE

IDA 4 Plus Infusion Device Analyzer is your solution to concerns about infusion pump preventive maintenance and repair. This digital infusion pump tester uses fundamental measurement technology integrated with sophisticated electronics to ensure accuracy and reduce risk of human error during infusion pump testing. The IDA 4 Plus infusion pump analyzer maximizes productivity by testing up to four infusion pumps or channels at once, allowing you to move on to other tasks while letting the IDA 4 Plus takes care of infusion pump testing and documentation.

Easily test and wirelessly* download all critical functions using the QA-ES III ESU analyzer. Quickly collect all measurements, including vessel sealing, contact quality monitor (CQM), high frequency (HF) leakage, and output power distribution (single or continuous mode) with the user-friendly interface guide.

SKU#45055 Fluke QA-ES II Electrosurgical Analyzer

7

FLUKE



www.sakomed.com



Covidien PB980





Philips Respironics V200 PHILIPS

The Puritan Bennett[™] 980 ventilator helps enable patients to breathe more naturally† through some of the most innovative breath delivery technology available.

-Simple -safe

-smart

The Dräger Savina[®] 300 Select combines the independence and power of a turbine-driven ventilation system with sophisticated ventilation modes. The large color touch screen and intuitive operating system make operation simple.

The Respironics V200 Critical Care Ventilator provides state-of-the-art ventilation modes with synchrony options that reduce work of breathing and streamline patient care. As a busy clinician, you will appreciate the V200 Ventilator's design and its range of treatment modalities for all patient populations. The V200 Ventilator also supports care in any environment by connecting to Philips patient monitors and hospital information systems for a seamless flow of ventilation information.



Siemens Servo-i

SIEMENS

Newport HT70

NAMAN

Servo-i® ventilator delivers a high level of clinical performance for a variety of situations and for all patients. This helps clinicians provide cost-effective care throughout the hospital. Servo ventilators equipped with NAVA® can display your patient's diaphragm activity on screen, so you can improve patient-ventilator synchrony and comfort. This can lead to reduced need for sedation, fewer complications and shorter weaning periods.

The Newport HT70 plus ventilator combines ruggedness, ease of use and clinical proficiency with exceptional mobility for patients from 5kg to adult. All models of the Newport HT70 ventilator family can be used for home care, transport, hospital, long-term care and emergency preparedness, as well as for invasive or noninvasive ventilation. The Newport HT70 plus ventilator offers an on-airway flow sensor that provides expanded monitoring with alarms and the choice of flow or pressure trigger.



HAMILTON-C2 Hamilton The HAMILTON-C2 mechanical ventilator is a universal ventilation solution for all patient groups. The HAMILTON-C2's compact design and independence from external power and air supplies allow for maximum mobility throughout the hospital. The integrated high-performance turbine guarantees optimal performance even with noninva-S е

GE Versamed iVent 201

8

The iVent201 is an exceptional, transportable non-invasive ventilator with self-contained turbine and standard or optional extended battery. The iVent201 is perfect for all care settings from pediatric through adult, bedside to transport to another point of care.



Sales, Repairs and Rentals of Medical Equipment

Our Specialities Defibrillators and AEDs Patient Monitors Anesthesia Machines Ventilators Electro Surgical Units Respiratory Ventilators Biomedical Test Equipment Authorized Distributor ZOLL Stryker Philips Drager GE ERBE Covidien/Valleylab Address

27751 La Paz Rd. Ste A Laguna Niguel, CA 92677

Image: Second state
Image: Second state