COLUMN TO THE PROPERTY OF THE

DVT PUMP "FLOWMIN"

DVT-Flowmin help stimulate the venous system and address the factors associated with clot formation. First, compression therapy helps increase the volume and velocity of flow from superficial veins up through the deep veins. This assists in decreasing venous stasis, blood pooling, and venous congestion. In addition, compression therapy helps decrease blood vessel distension and helps lower the risk of injury to the endothelium tissue. Finally, compression therapy enhances fibrinolysis, which assists in activating anti-clotting factors.

UNI-EM ELECTROMEDICALS Non Invasive Cardiac Applications

www.uni-em.com

SPIROMIN "PC BASED SPIROMETER"

"It is an instrument designed for lung function screening. The core of the system is""intelligent"" flow meter that connects through USB port, turns any PC/laptop into a complete spirometer lab. The system is composed of turbine flow meter, the measurement and data elaboration device, the communication cable and software Pack."



Option for wired / wireless system.

HOLTWIN "THREE CHANNEL HOLTER MONITORING SYSTEM"



"Highest quality, Best Ambulatory ECG Recorder available to physicians. Most advanced miniature portable Micro SD card as recording medium. Event button. 2 AA 1.2 Volts alkaline batteries can support 24 Hours recording. Applicable to Desktop and notebook PC"

AMBULATORY B.P.

24-Hour blood pressure recording, data can be transferred to computer to be shared by all departments of hospital. Support comparison analysis of the patient ABP data of different time. Variety of printing and display formats for physicians convenient diagnosis. Statistic trend graph, bar graph, pie graph, correlation line, & comparison graph. Database holds all the tested patient information for statistics.



STRESS 3001 "PC BASED STRESS TEST SYSTEM"



"It has been an excellent performer from past more than two decades. It used Cubic Spline method for Base line correction which provides freedom from base line wander without distorting ST segment. The Treadmill belt is equipped with state of art controller to provide the patient with extra smooth, noise free running."

Option for wired / wireless system.





When you wish to get to the Heart of matter accurately!

With over 45 years of experience and dedication to the design and support of non-invasive cardiac instruments, **UNI-EM** has helped medical professionals meet clinical and economic objectives since 1971. Our dedication to technological leadership, precision manufacturing and uncompromising customer service ensures quality products that our customers can depend on.

UNI-EM is committed to meeting the needs of our customers through ongoing product innovation and support. We distribute our products through a specialty distributor network domestically and internationally (in more than ten countries). Our commitment to customers does not end with the sale of our products.

in the format of the control of the final control o

Marketing Offices: UNIVERSAL MEDICAL INSTRUMENTS

INDORE: 0731-4099399 / Email: indore@uni-em.com MUMBAI: 9820158039 / 9820036611 Email: mumbai@uni-em.com NEW DELHI: 011-65150010 / 9811140976 Email: delhi@uni-em.com

Production Unit: ELECTROMEDICALS

Plot No.116-117, Electronics Complex, Pardeshipura, INDORE-452010 (M.P.) Tel: +91-731-4030035, 4031180 • Email: contact@uni-em.com

CARDIOMIN 2K "SINGLE CHANNEL ECG MACHINE"



"The Cardiomin 2K ECG Machine provides a convenient one touch electrocardiogram that has crisp, easy to read traces, clearly labeled ECG recording including gain and speed information printed automatically on the paper. A no Moving Part Machine, One Touch operation, Thermal Array Printer, Soft Touch Membrane keys, Inbuilt charger"

OXYPULSE-II "TABLE TOP PULSE OXIMETER"

"Coloured LCD Display. Three display Modes, Display of SpO2, Pulse Rate, Bargraph and SpO2 Waveform. Convenient Clinical Operation, Upto 100 Patient information storage and 24 Hours of trend data storage. 3 level of audio visual alarms. Low Battery indicator. Built in rechargeable battery, Suitable for adult pediatric and neonates"



CARDIOMIN 3C-II "THREE CHANNEL ECG MACHINE"

Three channel ECG Machine have wide scratch proof tilting color screen with 3 alpha numeric key board. 1000 patients storage, playback mode to view stored ECG. Facility for transmitting data to PEN Drive in PDF, JPEG, BMP image for viewing as well as taking printout and mailing. Directly connectivity to high resolution printers PCL6 language support. Automatic interpretations and measurement of ECG Thermal array recorder with various record formats.





INFUSOR-II "SYRING INFUSION PUMP"

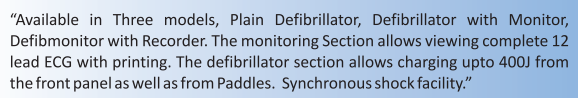
Front loading Syringe Infusion front Pump is designed for ideal administration of anti-cancer drugs, oxytocics, chemotherapy medication, anesthesia and life saving drugs. It accepts syringes of 10ml, 20ml / 50ml and also automatic syringe detection. Set up fast and simple. Dual Display for easy operation. Infusion mode in body weight ml/hr, volume. It also provides drugs library as well as programmable KVO, near End volume, occlusion pressure with PCA Function. Automatic keypad lock for safety purpose. Comfortable menu driven software prompts the operator throughout the program.

CARDIOMIN 12B "TWELVE CHANNEL ECG MACHINE"



12 leads simultaneous ECG acquisation. 5.7 inch LCD Display. Memory for 300 Patients. Multichannel print format on A4 size paper 3x4, 6x2+1R, 12x1. Measurements and interpretations. Built-in rechargeable battery atleast 8 hours working. On screen alphanumeric keyboard for patient data entry.

DEFIBMONITOR "DEFIBRILLATOR WITH MONITOR/RECORDER"





CARDIOMIN LT "12 CHANNEL P.C. BASED ECG"

"Modern Cost effective solution for ECG recording, using plain paper PC Based printing. Direct connectivity with USB port eliminates use of any external power. Ideal to use as a 12 channel interpretive ECG machine with Laptop. Provides extremely goods records in noisy environment"



100

LIFEGUARD - B "BIPHASIC DEFIBRILLATOR"

Biphasic Defibrillator with battery backup. Colored LCD Displaying ECG waveforms & heart rate. Charging upto 200 joules, with variable energy level selection. (2,3,5,7,10,20,30,50,70,100,150,200 Joules), Battery capacity - 50 shocks on fully charged battery. ECG through Paddle, with in-built Printer.

Upgradable to AED, PACER, SPO2 & NIBP.

MULTISCOPE-3 "MULTIPARAMETER MONITOR"



"ECG, NIBP, SpO2, RESP, TEMP, 12.1"" COLOR LED Screen. Built in rechargeable Battery upto 5 Hours working time. 96 Hours Trend graphic data. 90 minutes replaying of ECG waveform. LAN connection. Optional IBP / EtCO2 / Recorder. The user can choose various types of display screen according to different environment like big font display.

CMS: WIRED/WIRELESS CENTRAL MONITORING SYSTEM 8/16 BEDED

AED "AUTOMATIC DEFIBRILLATOR"



