

MH-500 Plus

- 5" Touchscreen display

- RFID secured
 Direct data transfer to pc through USB
- User accessible sample counter
- Editable Hospital/Lab name
 User fed QC settings: software calculated SD, CV
- Input sample number, Patient name or scan bar code for easy dada management

- Pouch reagents for lesser dead volume and 80% lesser plastic consumption
 Provision to add keyboard, bar code scanner or pen drive



General Features
Throughput Double Chamber (60 sec per test)
20 parameters + 3 histograms
Sample volume: 10 µL
2 reagents only
3 counting modes





INNOVATIVE DESIGN, SMART COMBINATION * Real Time colored Graph and absorbance

- *Windows Embedded Compact 7

 * 7.0 inch true color touch screen (800*480 pixels)

 * Auto Sleep, Lamp Protection, Self Define Sleep Time

 * 300 programmable test

 * 2,00,000 result storage with editable patient information

 * 4 USB ports, 1 USB Slave & 1 Ethernet port

- *4 USB ports, 1 USB Slave & 1 Ethernet port
 *Data Backup By USB
 * External Printer, U Disk, Barcode reader Facility
 * Support PC control Function via USB slave port
 * Keyboard, Mouse Connectivity
 * Inbuilt Multi Functional Incubator
 **Description of the Printer of the Printer

- * Power Light, Standby Light * Universal Power Supply (External Power Adaptor)

Rechargeable high energy built in Li Battery Easy to learn,easy to use,simplified menus and delicated functions ke

delicated functions is onnectiong with central monitoring sys-urs data storage lel for adult, pediatrics and neonates ors end-tidal CO2 and inspired CO2 accuracy at high respiration onitoring wirh cutting edge water filter

Standard parameters: 3/5-Lead ECG, Hwatime SpO2 , NIBP, RESP, 2-Temp, PR

EtCO2 , Touchscreen , Thermal Recorder ,WLAN accessory , 2-IBP .



MediRay Health Care Pvt. Ltd provides one stop solutions for HF X-ray machines, C-Arm machines, and other medical instruments and equipments with their accessories. We are one of the largest manufactures and suppliers of X-ray and C-Arm machines in India. The medical equipments we provide are highly sophisticated and very high in demand world over due to their flawless manufacturing and superb performance.

MediRay is the acknowledged leader in manufacturing and supplying world class X-Ray, C-Arm and other instruments needed for detecting various diseases in hospitals globally. We are committed to provide quality diagnosis instruments and are striving hard to achieve excellence in medical instruments industry.

Objective

With an aim to provide quality patient care across the globe, MediRay produce and supply innovative medical instruments by concentrating more on breakthrough technology and cutting edge solutions With our humble start in 1992, we have been serving domestic and international market by supplying X-Ray, C-Arms.

Customer Satisfaction



Office : Plot No. 20, Pocket-4, B-Block Sector-23B, Dwarka, New Delhi-110075 Tel.: +91 9599565300

Mediray Healthcare Nepal Pvt. Ltd. Kita No.251, Rupani Gaunpalika, Ward No.2, Saptari, Provience 2, Nepal Tel.: +977 9807740444

Overseas Enquiry: Mobile: +91-9990778887 Whats app: +91-9990778887 E-mail: vishnu.chaudhary@mediray.in

Factory / Works : E-179, Trans Delhi Signature City Sector -A-7, UPSIDC, Loni, Ghaziabad-201102 (UP)

Mediray Europe: UI. Mostowa 1, 31-061 Krakow, POLAND Tel.: +48 791076269





Committed to customer Committed to future...

www.mediray.in

Max. Output Power kV Range mA Range mAs Range Exposure Time Techniques AEC APR

32 kw 40 to 125 KVp 10 to 400 mA 0.1 to 500 mAs 0.001 to 10.0 6 kinds

Ultimax HF 5-80kw



100/300/500 mA X-Ray Machine

Ease of Use Value for Money **Excellent Service Support Exceptional Image Quality** Best Uptime and Reliability





Image Intensifier: 9" Triple field, high gain, low

Camera: High sensitivity, low noise CCD camera. Monitor: Two 17" imported Monochrome monitors with high density & low noise

Memory :100 frames image storage memory, with full function remote control. Digital rotation throughout 360°. Safety Precaution : Temperature sensor to cut off exposer after over heating of X-ray Tube head

Power Requirement: Single Phase, 230 VAC 10% 50 Hz, Standard 15 Amp plug socket

Optional: IMS Image Management System with PC with 1 k X 1 k Camera

Wireless





Colour Doppler Ultrasound 3D/4D

Neat and clear design



Ultrasound imaging's tentacle has reached to all kinds of app the model's level. Doctors now have higher expectations for better images and price. It senses the trends and responds with high image performance and complete application package, this model will satisfy doctors with the most competitive quality and price in its kind.

Leading imaging technology from high-end models

Three Channel ECG MACHINE Specifications



12 Channel ECG MACHINE



Features:

Ultimax Mobile-100

Console Power Rating KVp Range Time Technical Selection Tube
APR Program
Input Line (50/60Hz)
Remote

Stored Energy (SE)

Microprocessor base touch panel 8 KW
30 to 100 KVp (1 KVp per step)
0.01 to 10 sec. (1000 steps)
25mA, 50mA, 100mA
Stationary Anode X-Ray Tube
648 (Pre-Programmed & Customs)
Single Phase (170 - 260 VAC)
Optional
Optional



Real Portable 30/50

Truly Portable Carry away box type Machine Voltage Over Load Protection Tape built FFD Measurement Micro Processor Based Digital with Accuracy of 0.01 Sec. Exposure Time Can be set by soft button Hand switch for exposure in single touch Weight 15 kg

Ultimax APR 300/500

Console : Electronic touch panel with 628 Anatomical programs with Human Body Skeleton display for simpler and easier target as per your desired X-Ray.

Rating : Radiography : 30 to 125 KVP & 1 kvp steps.
Small Focus : 100mA & 200 mA at 125 KVp
Large Focus : 300mA at 30 to 125 KVP
Timer : Electronic Timer with timing range from 0.01 to 10 Sec. (in 999 Steps).

