



3896+ SATISFIED CLIENTS & ORGANIZATION -WE HAPPY TO HELP U-



INDIA'S NO. 1 MOST TRUSTED BRAND ...!







Cardiology

105 25

DEFABILATOR		ECG - EEG	
ULTRASOUND	PT MONITOR		GYNECOLOGY & OC











WE DEAL IN MOST DEMANDED BRANDS..!



DEFIBRILLATORS



RELIFE 900

- **Bi-Phasic Defibrillator**
- 7-inch color TFT Screen
- User selectable energy levels from 2J to 300J
- Optional Enhancement: AED, SunTech NIBP, MASIMO SPO2, Either Pacing or Capnography (ETCO2)
- Synchronized Cardioversion
- Remote energy selection and charging through Paddles 24 events recording
- Minimum 100 discharge of 300J with fully charged new battery



DF 2617

- Bi-phasic defibrillator
- 5.7-inch LCD Screen
- User selectable energy levels from 2J to 300J
- Optional AED Mode, which has voice prompt & Metronome Signal for CPR Support
- Synchronized Cardioversion
- Remote energy selection and charging through **Paddles**
- 24 events recording
- Minimum 100 discharge of 300J with fully charged new battery

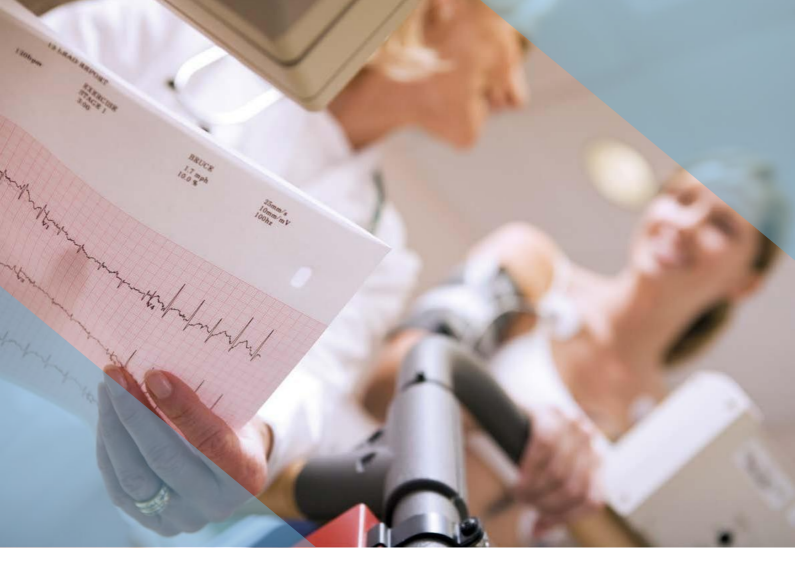
DF 2509

- Monophasic defibrillator
- 5.7-inch LCD Screen
- User selectable energy levels from 2J to 360J
- Optional Internal Paddles
- Synchronized Cardioversion
- Less than 5 seconds to charge to 360J
- Remote charging from paddles
- 24 Events memory
- Minimum 100 discharge of 360J with fully charged new battery



DF 2628 Phoenix

- · Automated External Defibrillator with Bi-phasic current limited waveform
- Automatically Analyses and Records the patient's ECG and prepares an electric shock
- Programmable CPR interval & Shock Sequence
- Audio and visual prompts
- Metronome signal for synchronizing chest compressions
- Automatic self-tests
- Upto 200 shocks applicable with new battery
- Programmable in regional languages



STRESS TEST SYSTEMS









- Advanced Windows-based stress test software enables accurate recording and motion artefacts reduction in stress ECG
- Treadmill protocols can either be preset or can be programmed by the user
- USB-based ECG acquisition unit that acquires and transfers ECG data to PC through wired interface

OPTIONAL:

- 1. HES® HANNOVER ECG system for analysis and interpretation
- 2. Stress Test Automated Blood Pressure Monitoring with HES® HANNOVER ECG system: Sun Tech's TANGO acquisition unit - leading edge technology in accurate motion tolerant BP monitoring for STS



ECG HOLTER



TRAK - 48

- 3/12 Channel Digital Recording
- Recording Time: 3CH: upto 96 hrs; 12CH: upto 48 hrs;
- Recording can continue upto 100 days for 3CH and more than one month for 12CH by battery replacement during recording. Recording won't be affected during a battery replacement
- LCD display Provides on demand ECG view / confirms programming instructions / visual confirmation of patient hook up
- Data Transfer: USB or Card Reader
- Compact and Lightweight
- Holter Software Easy to Use and Understand



TRAC neo T1

- 3/12 Channel Digital Recording
- Color display with IP27 level of protection against water/Dust
- Recording Time: AAA Alkaline battery (Std Supply) - 3CH upto 4 days; 12CH upto 2 days
 - Li-Fe battery 3CH upto 7 days; 12CH upto 4 days
- Selectable sampling rate: 128, 256, 512 or 1024 samples/second
- Selectable AD Resolution: 8, 12, 14, 16, or 18 bits
- Data Transfer: USB or Card Reader
- Compact and Lightweight 50 gm
- Fast & Powerful analysis software

AMBULATORY BP MONITOR



BPL Walk T1

- 24-Hour Ambulatory Blood Pressure Monitoring System
- SunTech's patented Technology
- BP Range: 25-260 mmHg; HR Range: 40-200 bpm
- Time Intervals: 5, 10, 15, 20, 30, 45, 60, 90 and 120 min
- Data storage up to 250 readings
- Supports Paediatric (> 3yrs) Application, Threshold Limits can be set manually
- Supply is with 2 Size of Cuff:
- Size 2 (26cm-34cm), Size 3 (32cm-44cm)
- Power Source: Two AA batteries

Walk Pro Software:

- Walk Pro is a user-friendly, Windows® based program that allows for configuration, analysis, interpretation and reporting of ABPM studies
- Calculations of Smoothness Index, Morning Surge, White Coat Analysis, Coefficient of Variation
- Email Feature
- Export patient studies in ASCII, XML, GDT output



Critical Care & Surgery

PATIENT MONITORS



ExcelSign E17 | E12

- . ExcelSign E17: 17-inch display ExcelSign E12: 12-inch display
- Standard configuration: ECG, RESP, SpO2 (MASIMO / . Nellcor / Digital), NiBP, IBP, TEMP. (optional 12-lead ECG)
- **Optional Modules:** Transport Monitor, IBP, ETCO2, AGM, BIS, CO, NMT (only in E17), ICG
- Enhanced Connectivity: USB patient data output, supports external printer, HL7, FTP server upload, Efficient memory storage with Calculation Interface
- High performance Li-ion battery



EliteView EV100

- 12.1-inch High resolution display Touch screen
- Modular Cardiovascular monitor with powerful ECG . diagnostic function - 12-lead ECG automatic measurement and interpretation; 122 kinds of arrhythmia analysis; CMRR: ≥105dB, time constant: ≥5S; VCG diagnostic apparatus
- Optional A4 (216mm) modular printer synchronous printing of 12-lead ECG
- Standard configuration: 12 Lead ECG, RESP, SP02 (MASIMO / Nellcor / Digital), NIBP and TEMP
- Optional modules: IBP, ETCO2, AGM, CO, ICG, BIS
- Efficient memory storage (150 hrs Full disclosure) with Calculation Interface
- High performance Li-ion battery



EliteView EV15

- 15-inch High resolution display Touch screen
- Standard Configuration ECG, RESP, SPO2 (Masimo / . Nellcor), NiBP, TEMP
- Optional Dual IBP, ETCO2 / AGM, Cardiac Output (Thermodilution), ICG, BIS, 12-lead ECG Monitoring, Thermal Recorder
- Enhanced Connectivity USB patient data output, . Supports External printer, HL7, VGA for external display
- Efficient memory storage (48 hrs Full disclosure) with Calculation Interface
- High performance Li-ion Battery



EliteView EV10

- 10.4-inch High resolution display Touch screen
- Standard Configuration ECG, RESP, SPO2, NiBP, TEMP .
- **Optional:** Masimo / Nellcor SPO2, Dual IBP, ETCO2, 1 . 2-lead ECG Monitoring, Thermal Recorder
- Enhanced Connectivity USB patient data output, . External printer, HL7, optional VGA for external display
- Efficient memory storage (48 hrs Full disclosure) with Calculation Interface
- High performance Li-ion Battery

ICU VENTILATORS



UNIVERSAL VENTILATOR

ELISA 600

- 18.5" touch display for better visibility of parameters and waveforms
- · Universal Ventilator Adult, Paediatric and Neonatal
- Invasive, Non-invasive and HFOT (High flow oxygen therapy)
- Inbuilt Etco2 monitoring capability
- Maintenance free sensors
- Optional upgradation to Automatic cuff pressure measurement and transpulmonary pressure measurement.



ICU VENTILATOR

ELISA 300

- 12.1 inch touch display
- Adult and Paediatric ventilator
- Turbine driven ventilator
- Invasive, Non-invasive and HFOT (High flow oxygen therapy)
- Paramagnetic O2 sensor and Maintenance free Flow Sensor
- Optional Upgradation to EtCO2



NEONATAL VENTILATOR

LEONI PLUS

- A 12" color display and a detachable touchscreen control unit.
- Suitable for long term ventilation of small premature babies and infants, neonates and children weighing up to 30 Kg.
- Separate nCPAP and nIPPV modes for non-invasive breathing support for premature and infants
- High frequency Oscillatory Ventilation with Volume Guarantee and adjustable I/E ratio
- Graphic display, graphic trend and log data of spontaneous breaths can be displayed simultaneously.
- Conventional Mode package includes, IPPV, SIMV, SIPPV, PSV & CPAP

ANAESTHESIA WORKSTATIONS



E-Flo 6

- Two gas anesthesia workstation for adult and pediatric application with built-in ventilator
 Fully integrated broatbing system with beater as
- Fully integrated breathing system with heater and bypass function
- 8.4" Colour display with Pressure, Volume, Flow waveforms and LOOPS
- Standard ventilation modes VCV, PCV, Manual
- Dual flow sensing technology
- Lithium battery backup of more than 4 hours



E-Flo 6C

- Three gas anesthesia workstation for adult & pediatric application with built-in ventilator
- 8.4" Colour display with Pressure, Volume, Flow waveforms and LOOPS
- Standard ventilation modes VCV, PCV, SIMV (V) +PS, SIMV (P) + PS, PSV with apnea back up, Manual
- Upgradable to CO2 and Anesthesia Gas Module
- Electronic PEEP
- Compact design with Two draws and writing tray
- Two station Vaporizer back bar with interlock



E-Flo 6D

- Three gas anesthesia workstation for adult, pediatric and neonatal application with built-in ventilator
- 8.4" color display with pressure, flow and volume wave forms and spirometry LOOPS
- Standard ventilation modes VCV, PCV, SIMV (V) + PS,SIMV (P) + PS, PSV with apnea back up,PRVC, Manual. ACGO Function
- Upgradable to CO2 and Anesthesia Gas Module

E-Flo 7

- Electronic Flowmeter with Virtual flow display
- Large 10.1" color display with pressure, flow, volume waveforms, spirometry LOOPS
- Standard ventilation modes VCV, PCV, SIMV (V) + PS,SIMV (P) + PS, PSV with apnea back up,PRVC, Manual.
- Co2 Bypass
- + Upgradable to CO2 and Anesthesia Gas Module



ANESTHESIA WORKSTATION





Penlon Prima 451

- Approved for use with 1.5 and 3 tesla scanners, up to 1000 gauss line
- Electronic touch screen ventilator
- Six ventilation modes, and patient support for spontaneous breathing
- Designed specifically for use in an MRI environment Compact footprint, optimum manoeuvrability Fully compliant to ISO 80601-2-13 standard







Penlon Prima 465

- Suitable/Caters to Adult, Pediatric and Neonatal patients
- 12.1" TFT touchscreen display with electronic gas mixer and digital flowmeters
- Optional anaesthetic gas monitoring
- Dual flow sensors for accurate tidal volume delivery
- Upto Eight Ventilation modes
- GCX™ compatible aluminium uprights for additional accessory mounting
- · Illuminated work space with pull-out writing surface

Penlon Prima 460

- 15.4" high-definition touchscreen display with intuitive user interface and virtual flow display
- Integrated CO2 absorber and bellows unit with heater fitted as standard
- Seven ventilation modes with PEEP
- Suitable for adult, paediatric and neonates
- HIS connectivity
- Fully compliant to ISO 80601-2-13 and the Restrictions of Hazardous Substances (RoHS) Directive

Penlon Prima 320 Advance

- Suitable/Caters to Adult, Pediatric and Neonatal patients
- 10.4" TFT colour touchscreen
- Eight ventilation modes
- Dual flow sensors for accurate tidal volume delivery
- Optional CO2, SPO2 & Anesthetic Gas Module
- Integrated CO2 absorber and bellows unit with ventilator interface
- Selectatec compatible back bar
- Switchable front facing common gas outlet



Penlon Prima 320

- 8.4" TFT colour touch screen
- Six Ventilation modes as standard
- Optional CO2 and SpO₂ monitoring
- Switchable front facing common gas outlet for open and closed circuit operation
- GCX[™] compatible aluminium uprights for additional accessory mounting



Penlon Prima 440/445

- Portable anaesthetic machine for induction or operating rooms
- 02, N2O and AIR flowmeter with proven mechanical anti-hypoxic system
- Table-top or rail mounted option
- Intuitive design easy to use and maintain
- Lightweight construction, with integrated carry handle



Sigma EVA (Desflurane Vaporizer)

- Lightweight, attractive design
- Fast warm up time
- Compatible with Selectatec®, Dräger Plug-In® and Dräger Auto-Exclusion® mounting systems
- High-capacity reservoir
- Illuminated agent level indicators
- Designed and manufactured in the UK



Penlon Sigma Delta Vaporizer

- Internationally recognized, award-winning design
- Available for Sevoflurane, Isoflurane, Halothane and Enflurane
- Filling options Key fill, Ouik Fil®, or Pour fill
- Five backbar mounting systems
- Superb performance, particularly at low flow
- Low body weight



Penlon Diamond Fibrelight Laryngoscope Range

- Excellent fibre optics and gold switch contacts ability to withstand repeated autoclave treatment
- Five year guarantee on light guide, and lifetime guarantee* on all blades and handles
- Removable light guide design extends blade life, and allows easier cleaning and polishing
- Superior polished finish easy to clean and sterilise



Penlon Premier Fibrelight & Conventional Laryngoscope Range

- Cool, bright LED light no risk of tissue burns from hot lamps during lengthy intubations
- Penlon laryngoscope sets provide the clinician with a complete intubation solution in an attractive, protective case
- Extensive range of blade pattern and sizes - Macintosh size 1, 2, 3 and 4
 - Miller size 0, 1, 2 and 3
 - Seward size 1 and 2
- Robertshaw size 0 and

VIDEO LARYNGOSCOPE



BPL VL-01

- 2MP CMOS camera, High Definition Anti Fog lens and integrated LED light source
- High resolution 4' anti-Reflective LCD display
- Anti microbial, ergonomically designed reusable handle
- 180° Horizontal Screen Rotation along with Vertical movements
- · Videos and images can be transferred via a micro USB
- Rechargeable Lithium ion battery with a 2Hr capacity
- 4GB built in memory,
- Blades: Affordable, sterile, vacuum packed
- disposable blades
 Available in 7 sizes Mac1, Mac2, Mac3, Mac4, Mac5 Difficult Intubation
- blade, Channelled Mac3 & channelled Mac4



BPL VL-02

- 2MP CMOS camera, High Definition Anti Fog lens
- High resolution 3.5' anti-Reflective LCD display
- Anti-microbial, ergonomically designed reusablehandle
- 180° Horizontal Screen Rotation along with Vertical movements
- Videos and images can be transferred via a micro USB
- Rechargeable Lithium ion battery with a 2Hr capacity
- 4GB built in memory
- Blades: Reusable blades Available in 13 sizes Miller 00, Miller0, Miller1, Mac 1, Mac 2, Mac 3, Mac 4, Mac 5, Mac D1, Mac D2, Mac D3, Mac D4, Mac D5

BPL VL-03 M7

- Equipped with a 7"LCD screen
- Compatible with all VL-03 stylets and layrngoscope blades
- 16GB memory and 2 hrs of usage in single charge
- HDMI output for connecting to external monitor
- Easy data backup on USB drive Multiple port for multi-functional usage simultaneously





BPL VL-03 SD

- Non-heating HD camera with LED Light
- Smaller bending radius of 40 (degree sign) to 150 (degree sign) for difficult intubation
- Compatible with VL-03 M7 mon

BPL VL-03 SR

- Malleable stylet provides flexibility
- Non-heating HD camera with LED light
- Made with medical grade alloy
- Compatible with VL-03 M3 and M7 monitors



Woman & Child Health

INCUBATORS & INFANT WARMERS



Dual Incu i*

- Combined benefits of an incubator and a warmer with one button switch option
- Independent warmer head with X-ray tray outside which helps in minimal baby contact.
- An optional battery pack (in use during transport).
- Rotary dampers that aid silent operation of the admittance panel with air curtains.
- Noise levels less than 41DB (Lowest among all incubators).
- Servo humidifier and Servo oxygen control.
- Alarms for skin temperature probe, humidity sensor, low water level, set temperature, humidity chamber off, baby check, power failure, oxygen sensor.



Air Incu i*

- Pressure dispersion mattress with air curtains on all sides.
- External X-ray cassette protects the infant from stress.
- 6 door access with joint less hood leading to infection control.
- Noise levels less than 41DB (Lowest among all incubators).
- A dual lock system ensuring child safety.
- Servo humidifier and Servo oxygen control.
- Alarms for skin temperature probe, humidity sensor, low water level, set temperature, humidity chamber off, baby check, power failure, oxygen sensor.



Sunflower Warmer*

- · Ceramic heater with pre-heating.
- Rotary dampers and dual wheel castors reducing noise levels to <48db.
- Warmer head tilt (85° both sides).
- Pressure dispersion mattress with uniform heating.
- Available as a stand and wall-mount option.
- Height adjustment of bassinet.
- Alarms for baby check, power failure, system failure, skin temperature probe.



Mobile DR Solutions







- 5 KW Output with a 110KHz high frequency X-ray generator
- 1.8mm² Focal spot for superior image quality and reduced radiation exposure for clinicians and patients
- User friendly control panel with an alphanumeric LCD display & 216 Anatomical programming
 - 14X17" Wireless Flat Panel detector with a 12.3' Touch console
- provides clinicians access to high quality digital radiography images Adjustable Collimator with high luminescence lamp for easier &
- faster positioning
 PACS connectivity using LAN/Wi-Fi aids in easy access and transfer of images

Approved By AERB & BIS



- 3.5 KW Output with a 110KHz high frequency X-ray generator
- 1.5mm² Focal spot for superior image quality and reduced radiation exposure for clinicians and patients
- User friendly control panel with an alphanumeric LCD display & 155 Anatomical programming
- 14X17" Wireless Flat Panel detector with a 12.3' Touch console
- provides clinicians access to high quality digital radiography images
 Adjustable Collimator with high luminescence lamp for easier & faster positioning
- PACS connectivity using LAN/Wi-Fi aids in easy access and transfer of images

Approved By AERB & BIS

- 3.5 KW Output with a 40KHz imported high frequency X-ray generator
 - 1.5mm² Focal spot for superior image quality and reduced radiation exposure for clinicians and patients
- User friendly control panel with an alphanumeric LCD display & 155 Anatomical programming
- 14X17" Wireless Flat Panel detector with a 12.3' Touch consol provides clinicians access to high quality digital radiography images
- Adjustable Collimator with high luminescence lamp for easier & faster positioning

PACS connectivity using LAN/Wi-Fi aids in easy access and transfer of images

Approved By AERB & BIS





BPL EVS 3643WP/4343WP

- Available in 14"x17" / 17*17" wireless detector size
- Excellent image quality using FOCUS CsI
- Lossless AED/AWD
- 140 micron Pixel pitch
- 16 bit detector
- OLED Display

TRUVIEW® ART Advanced image Reconstruction Technology

Fixed DR Solutions



BPL

Series DR-2 Prime

- 32/40*/50** KW HF X-Ray Generator
- 40-125 KV Range, 400/500*/650**mA
- Anatomical Programming (216) & Self-Diagnostics (Error Indications)
- Manual LED Collimator
- Rotating Anode X-Ray Tube
- Floor Mount Tube Stand with electromagnetic locking mechanism
- 4-way Floating Top DR Table
- Vertical DR Bucky wall mount with Electromagnetic locking mechanism
- Desktop workstation with monitor (Optional)
- 6-way floating top DR table (Optional)

Approved By AERB & BIS



Series DR-I Prime

- 32 / 40*/50** KW HF X-Ray Generator
- 40-125 KV Range, 400/500*/650** mA
- Rotating Anode X-Ray Tube
- 17"x17" Csl Tethered detector housed in cabinet
- Floor Mount DR-1 Prime Stand
- Electromagnetic Locking Mechanism
- Detector with tilting facility (0° 90°)
- Anatomical Programming (216) & Self-Diagnostics (Error Indications)
- Manual LED Collimator
- Mobile Radiography Table
- Desktop workstation with monitor (Optional)
- 4-way floating top mobile table (Optional)

Approved By AERB & BIS



BPL 2 2 2 300/500*

- 24 / 40* KW LF X-Ray Generator
- 40 125 KV Range, 300 / 500* mA
- Rotating Anode X-Ray Tube
- 17"x17" Csl Tethered detector housed in cabinet
- Floor Mount DR-1 Prime Stand
- Electromagnetic Locking Mechanism
- Detector with tilting facility (0° 90 °)
- Anatomical Programming (216) & Self-Diagnostics (Error Indications)
- Manual LED Collimator
- Mobile Radiography Table
- Desktop workstation with monitor (Optional)
- 4-way floating top mobile table (Optional)

Series DR-1 Prime

Fixed X-ray Solutions



BPL

- 125KV, 400mA/500mA*/650** mA High Frequency Fixed X-Ray
- High Frequency, 32KW/40KW*/50KW** output X-Ray Generator
 216 Anatomical Programming feature for precise selection of KV &
- mAs based on patient's anatomy
- Compatible Tables: BPL Plano (horizontal bucky tble); BPL Multio (5-position manual tilt table); BPL Floato (horizontal bucky table with floating top); BPL Moto (motorised table)
- Suitable for any clinical application and ideal for govt. hospital, medical institutions, corporate hospitals & diagnostic centers.

Approved By AERB & BIS



- 125KV, 500mA/300mA line frequency fixed X-Ray
- Alphanumeric LCD display with 4 X 20 characters for easy viewing
- Precise selection of KV (1KVp / Step)
- 155 anatomical programming features for precise selection of KV & mAs based on patient's anatomy
- Compatible tables: BPL Plano (horizontal Bucky table); BPL Multio (5-position manual tilt table); BPL Floato (horizontal Bucky table with floating top)

Approved By AERB & BIS



- Powered by an advanced user friendly operator console with soft touch control of all radiographic parameters
- Uses State-of-the-art Microcontroller to control various functions
 and features
- Equipped with an alphanumeric LCD Display
- · X-Rad 100 has User Configurable Anatomical Programming
- 155 Anatomical Programs are present with pre-Set Keys for instant selection
- Self-Diagnostic Program
- X-Ray Counter with Password protection
- Memory to retain last selected factors
- 40 to 100 kVp in steps of 2 kVp only

Mobile X-ray Solutions



- 110kHz ultra high frequency technology ensures that only useful dose is produced over the entire duration of the exposure while suppressing the skin dose.
- 5 kw output X-Ray generator.
- 40kv-110kv, 100mA
- Stationary anode X-Ray tube with 1.8mm² smaller focal spot.
- Ergonomically design product with easy maneuverability & more storage space

Approved By AERB & BIS



- 110kHz ultra high frequency technology ensures that only useful dose is produced over the entire duration of the exposure while suppressing the skin dose.
- 3.5 kw output X-Ray generator.
- 40kv-110kv, 70mA
- Stationary anode X-Ray tube with 1.5mm² smaller focal spot.
- Ergonomically design product with easy maneuverability & more storage space

Approved By AERB & BIS



- 100KV, 100mA Line frequency mobile X-Ray
- Alphanumeric LCD display with 4 X 20 characters for easy viewing
- Precise selection of KV (2KVp / Step)
- 155 anatomical programming feature for precise selection of KV & mAs based on patient's anatomy
- Ergonomically design product with easy maneuverability & more storage space

Surgical Imaging





World Class Surgical Imaging at Low Radiation Dosage

BPL C-RAY Prime

- Italian High Frequency X-Ray Monoblock 3.5KW for proven quality & reliability
- Stationary Anode X-ray Tube Head with efficient Heat Management
- Reduced Leakage radiation thereby providing protection for the patient and the operator
- 19" LED/Medical grade* Full Touch Colored Control Panel with tilting and rotation facility
- live Fluoroscopy display on Control panel
- Modular Workstation with dual foldable high-resolution monitors
- Self-Diagnostics to minimize the downtime
 Dational's does display (Boal time / Cummulative
- Patient's dose display (Real time / Cummulative)
 Fully Counter-balanced "C" provides stability during intra-operative
- Fully Counter-balanced "C" provides stability during intra-operative examinations

Image Memory Variants





Powered By



Live

Fluoro

at Control panel

Approved By AERB & BIS

1K² Imaging Chain

-





C-Ray Pro Plus

- 110 KHz Ultra High Frequency, 3.5KW X-ray Generator for high quality images & reduced skin dose
- KV range: 40kv-110kv
- Stationary Anode X-ray Tube head with real time heat monitoring
- 7" Full Touch control panel which is intuitive and user friendly
- Multiple operating Modes Continuous / Snapshot/ Boost Fluoro & Radiography modes
- Compact Workstation with 17' dual High-Resolution LED monitors/19' dual monochrome medical grid monitors*
- · Compact device provides perfect mobility with smaller footprint
- Superior Ergonomic design for an efficient operation
- Auto saving of images for hassle free operation
- DICOM 3.0 send, CD/DVD data export*

Powered By:



Powered By





Intutive & User friendly 7" Full Touch Control Panel

Image Memory Variant

PC Memory 0.5 K² Imaging Chain



Approved By AERB & BIS





HOME CARE

RESPIRATORY SOLUTIONS



T



110





HOSPITAL EQUIPMENT | LABROTARY EQUIPMENT NABH PROCESS & INSURANCE GUIDELINES SURGICAL & DISPOSABLE EQUIPMENT SKIN CARE EQUIPMENT OXYGEN PSA SETUP LOAN FACILITY

" WE are Committed to Deliver Certified & Branded products through our Organization & Associates Partners across world"

> Stay Connected & Stay Happy..! Service with Smile..!

DR.365 PHARMACEUTUCAL & EQUIPMENT –INDIA REG. NO : UDYAM-MH-33-0045820 UK GLOBAL NO. : UQ -1648 GST NO. : 27AJYPT7852N1ZS WEB: www.dr365pharmaceutical.com

> HEAD OFFICE: MUMBAI REGIONAL OFFICE : PUNE NETWORK TEAM IN INDIA : 13 STATES GLOBALLY PRESENCES : 6 + COUNTRY

> > DR.365 PHARMA BANKING PARTNER - NO1 BRAND -

