



Noavaran Tose Tejarat Rasta

Tel: +98 921 88770680

WhatsApp: +98 912 6835639

WEB: www.rastaexport.com

Email: Info@rastaexport.com





Cardioset ARAD P10

Parameters

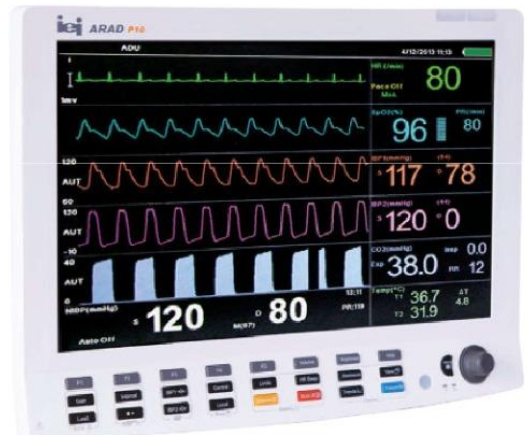
- Waveforms: ECG (3, 7, 12 leads), RESP, Pleth, EEG (One line), IBP (2 channels)
- Numeric Parameters: HR, RR, SpO₂%, PR, NIBP, Temp, IBP (2 channels)

Options

- Arrhythmia Analyzer
- ST Segment Detection
- EMG & BIS
- CO₂ (SideStream)
- Multigas Analyzer (N₂O, O₂, AA1, AA2)
- ECG Out
- 2.0" Thermal Recorder
- Remote Patient Monitoring

Key Features

- 19" Wide Screen Display
- User Friendly Software
- Convenient Rotary Knob & Shortcut Keys
- ECG Recording, NIBP Report and Trend for All Parameters
- Printable Disclosure
- Lightweight (< 5 Kg Including Battery)



- *All You Expect from a Vital Signs Monitor*



Live W110

Parameters

- Vital Signs of 16 Telemetry Systems or Bedside Patient Monitors through Wireless Network/LAN
- Up to 5 Graphs Simultaneously for Each Patient Including ECG (I, II, III, aVL, aVR, aVF, V), SpO₂%, Pleth, RESP, IBP1 and IBP2
- Patient Information, Continuous Records History and Nurse Calls

Key Features

- Wide 20" Touch Screen Display
- Two-Way Communication with Patient Monitors
- Arrhythmia Analyzer
- Portable Thermal Recorder & LaserJet Printer Support
- User Friendly & Elegant Interface

- *Intensive Care of All Patients Simultaneously*





RELIVE DM5

Defibrillator

- Energy: 1-200 J
- Waveform: Biphasic Truncated Exponential
- Mode: Manual, Cardioversion, AED
- Charging Time: Less than 6 Seconds

Noninvasive Pacing

- Waveform: Rectilinear, Constant Pulse
- Current: 0 - 200 mA
- Rate: 30 - 180 ppm
- Refractory Period: 340 ms (30-80 ppm); 240 ms (90-180 ppm)
- Mode: Demand or Fixed Rate

Numeric Parameters

- Waveforms: ECG, Pleth, IBP (2 channels), CO₂
- Numerical Parameters: HR, PR, SpO₂ %, Temp, IBP (2 channels), NIBP, EtCO₂



- *Saving Life is our Pleasure*



MEDICA C55F

Technical Highlights

- High Vacuum: -90 kPa, 675 mmHg
- High Flow: 50 L/min
- Dimensions: 965x510x480 mm
- Weight: 17kg
- Safety Classification: IPX1
- In Accordance with
EN1079-1, EN 60601-1, EN 60601-2 Standards
- Fast Vacuum Build Up
- Quiet in Operation
- Hygienic and Easy to Use

Application

- Plastic Surgery
- General Surgery
- Neurosurgery
- Outpatient Surgery Centers
- Emergency Units



- *Extreme Vacuum Is Now Available*