

ACCUDEF-11



FEATURES:

- 7" Colour Display with built in printer
- · Charging time 6 sec on mains
- Offers variable energy level selection (2,3,5,10,20,30,50,70,100,150,200 Joules)
- Battery capacity 70-100 shocks on single charge
- · Adult & pediatric paddles support
- · Compact & Light weight
- · Print out on 2" thermal paper
- · Voice prompt facility

OPTIONAL:

AED, Pacer, Sp02, NIBP, EtC02, Internal Paddle, 360 Joules



ACCUDEF-11 BIPHASICDEFIBRILLATOR

TECHNICAL SPECIFICATION

GENERAL

7 Inch Colour TFT Display Display Area 150 mm x 90 mm

H 280 x W 330 x D 220 mm (Max) without Paddle Dimensions

Weight Approx. 6 Kgs. Max. Unit ON-OFF By front panel push button By front panel keyboard, Encoder Operation

User adjustable high & low limit, Audible and visual Alarm

alarming

Trend 24 hrs graphical and tabular trend of ECG, SpO2,

Charge and Shock buttons on front panel and Control Charge / Discharge

POWER SUPPLY

150-270 VAC, 50 Hz 1Ø Input 12 V 4.5Ah, Rechargeable Battery

Battery capacity 3 hours for monitor and 70-100 shocks on full charge

LED indicator Low battery and battery charging Power consumption 30 Watts (max) in ECG mode

ENVIRONMENTAL

Operating Temp. +5°C to +5°C

Humidity up to 95% non-condensing

Defib (External Paddles)

Operating Mode Manual

Waveform Biphasic Truncated Exponential 2 to 200 joules in 12 steps selection Energy

Energy display Displays selected and charged/delivered energy Energy

delivery begins within 60 ms of the QRS Peak

Charging Time 6 seconds on Mains

External paddle assembly with coil retractable high voltage Paddle Assembly

cable. Adults & Pediatric paddle integrated to same handle

Manual check mode Check Mode 35 ohm to 250 ohm Patient Impedance range:

Shock Delivery Through paddles or pads

Defib (Internal Paddles) (Optional)

Operating Mode

Waveform Biphasic Truncated Exponential 2 to 50 joules in 8 steps selection Energy Synchronous Cardio Energy delivery begins within 60 ms of

Version the QRS Peak Charging Time 6 seconds on Mains

Paddle Assembly Internal paddle assembly with paddle extension cord

ECG

0.5 Hz to 35 Hz Frequency response Patient isolation Optical isolation Lead selection Lead I, II and III Gain setting CMRR 0.5, 1.0 and 2.0

Sweep speed 12.5, 25.0, 50.0 mm/sec

Digital filter Digital signal processing for good quality of ECG

4 seconds of ECG traces ECG traces viewing

HEART RATE

Range 10-250 BPM +/- 2 BPM Accuracy Resolution 1 BPM

Beep on every QRS detected Tone

Alarm limit setting 10-250 (step of 1) PRINTER

Thermal paper 50/55mm width, 20 meters length for 2 Paper Type

inch printer

Prints 5 seconds pre & post ECG with Date, Time Energy **Event Printing**

and mode, Shock Status

Prints last 10 sec ECG through paddle ECG in Defib Mode

Time, Date, Mode, lead name, gain, sweep speedDefib Print Annotates in

Prints last 10 sec ECG through cable ECG in Monitor

Mode Print Annotates in Time, Date, selected lea name, Gain,

Sweep speed

Monitor Mode Manual Defib Check

: Prints the status of Shock, Energy, Date and Time Mode

Sp02 (Optional)

Systolic, Diastolic and Mean arterial pressure

0 - 100%Accuracy:70 - 100% + 2digits,50 - 69% + 3

Pulse rate Displayed in ECG window, when PR is selected

Pulse beep Yes, with volume control 10 to 250 bpm (+/-2bpm) PR range Pitch variation with change in oxygen saturation

NIBP (Optional)

Systolic, Diastolic and Mean arterial pressure Range 10-250mmHg

Oscillometric Method NIBP interval User selectable - 2 min. to 25min.

Modes Manual, auto Cuff deflation Automatic

Safety features Automatic deflation if cuff pressure exceeds 280mmHg NIBP status display "Ready", when not taking reading as "Measuring", when

taking reading and "Error, if reading could not be taken due

to some error while measuring

Patient Type Adult, Pediatric, Neonate

AED Mode (Optional)

Wave form Biphasic truncated exponential

Energy level 200JCharge command: Automatic after AED shock series

identifying shockable rhythm

Shock Command Front panel button, shock

Controls Analyze

Defibrillation Self adhesive, adult pads

Electrode

: Extensive text and audible messages to guide userprompts Voice and Text

PACER (Optional)

Monophasic Wave form

Demand or Non Demand Modes

Pulse Current From 10mA to 150 mA (resolution of 10 mA),

Pulse Duration 40 ms (+/- 1ms)

Pacing rate From 20 ppm to 250 ppm (increments of 1 ppm) 340ms (from30 to80ppm);240ms(from90 to180ppm) Refractory period

Maximum output 150 voltage Impedance range 200 ohm to 1k ohm

EtCO2 (Optional)

Parameter EtCO2,RR

Adoptor Adult, Pediatric, Neonate Measurement Mode Mainstream & side stream

EtCO2 Range 0-100mmhg Accuracy +/- 2 mmHg Respiration Range 0-120 bpm

Accure Medical Pvt. Ltd.





