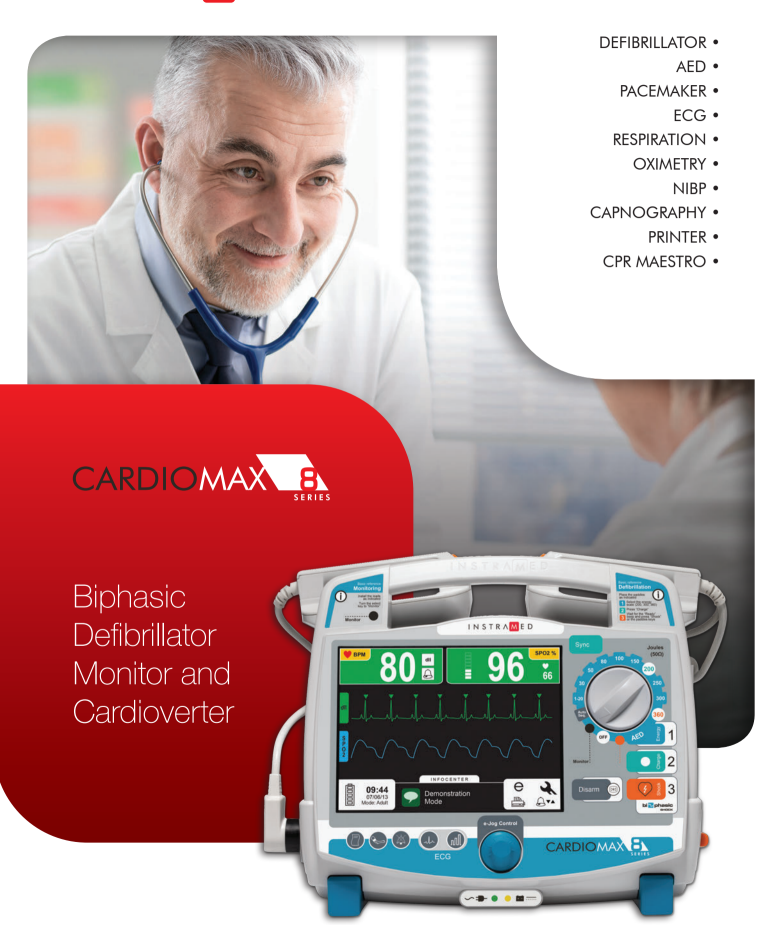
INSTRAMED





- Oximetry (SpO₂)*
- Non invasive pacemaker*
- Non-invasive pressure (NIBP)*
- Capnography (EtCO₂)*
- Printer*
- Removable rechargeable battery

THE IDEAL PARTNER FOR YOUR CARDIOMAX

Positioned on the patient's chest, the CPR Maestro provides real-time feedback on the rescuer's performance by guiding him through voice, LCD display and indications on the CardioMax screen about the procedure's optimal frequency, strength and interval.

The result is a much more effective and consistent performance of CPR, resulting not only in increased chances of patient survival, but reducing the occurrence of severe sequelae due to lack of oxygenation.



PRACTICAL

- Light.
- Ready to use in less than 6 seconds.
- Biphase power delivery of up to 360 J.
- AED Mode Automated External Defibrillator.
- CPR Maestro
 assists in performing
 cardiopulmonary
 resuscitation by
 measuring the
 frequency and depth of
 the chest compressions
 applied (optional).
- Internal battery, easy to replace, allows more than 100 shocks.

EASY TO USE

- Easy to use All operations centralized on just two buttons.
- Easy operation 1, 2, 3 standard.
- Quick access to main functions.
- Easy-to-use user interface - automatically adjusts itself to the number of active parameters, presenting clear and organized information.
- Large 8.4" color display.

SMART

- Auto Sequencing Charge function -When enabled, applies charges pre-configured by the user for the first, second and third shocks without the need to change the selector manually.
- Smart monitoring alarms.
- Sudden Death
 Prevention (SDP)
 technology. This
 characteristic allows
 CardioMax to
 monitor the patient
 continually and identify
 the beginning of a
 Ventricular Fibrillation
 or Rapid Ventricular
 Tachycardia episode.

RELIABLE

- Reliability Instramed is a brand present in hundreds of medical organizations on more than 60 countries.
- Dependable products developed for the reality of emergency care.
- A wide network of dealers providing sales and parts, along with the factory-certified technical assistance, provides excellent postsales service.
- With more than 30 years in the business, Instramed is a manufacturer that maintains stock parts and components even for discontinued products.

GENERAL SPECIFICATIONS

· Pads dimensions

- 30.0 cm (11.81 in) length
- 21.5 cm (8.46 in) depth.
- 28.0 cm (11.02 in) height...

Weight

- Device 5.15 kg (11.35 lbs).
- Li-Ion battery 0.60 kg (1.32 lbs).
- External pads 0.85 kg (1.87 lbs).
- Complete set (Li-lon battery) 6.60 Kg (15.66 lbs) (except NIBP)

- AC: 100 to 220 VAC, 50/60 Hz.
- DC external: 11 to 16 VDC

· Removable rechargeable battery

- Type: Li-lon, 14.4 VDC 4 A/h
- Duration: battery with full charge 3 hours in monitor mode, without printer, or a minimum of 140 shocks at 360 J or a minimum of 200 shocks at 200 J.
- Battery full-charge time (when fully depleted):
- Type: Li-lon, 14.4 VDC 6 A/h
- Duration: battery with full charge 6.5 hours in monitor mode, without printer, or a minimum of 250 shocks at 360 J or a minimum of 400 shocks at 200 J
- Battery full-charge time (when fully depleted):
- **Check availability

Memory

- Type: Nand Flash.
- Capacity: 2 Mbytes.
- Patients stored: >150 patients
- ECG: 2 continuous hours of ECG curve recording, when in AED mode.
- Storage: 15 seconds of ECG when in shock, physiological alarm and panel

· RTC - Real Time Check (Available when equipped with optional Li-ion battery)

- Defibrillation self-test, battery level, connected pads, power source connection check. Check is performed 3 times which are set in advance. This information is wirelessly transmitted to a PC with RTC System software installed and within range of the network

ENVIRONMENTAL SPECIFICATIONS

Temperature

- Operational: 0 to 50 °C.
- Storage: -20 to 50 °C.

Humidity

- Operational: 10 to 95% RH without condensation.
- Storage: 10 to 95% RH, without condensation.

· IP rating

- IPX1 (standard) or IP44 (optional).

DEFIBRILLATOR

Waveform

- Biphasic truncated exponential. Waveform parameters adjusted in terms of patient's impedance.

· Shock application

- By means of multifunctional pads (adhesive) or defibrillation pads.

· Scales for adult/external defibrillation

- Scales: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 50, 80, 100, 150, 200, 250, 300 and 360 J (maximum power can be limited to 200 J). Maximum power limited to 50 J for children's
- Commands: On/Off button, charge, shock, synchronise.
- Energy selection: selector switch in front pane - Charge command: button in front panel or
- Shock command: button in front panel or
- buttons in external pads Synchronized command: sync button in front

· Charge auto-sequencing

- When enabled, it charges power previously set by the user for the first, second and third shocks, with no need to manually adjust the selector.

· Maximum charge time in maximum energy

- < 6 seconds with 90% to 100% of the minimum specified voltage
- < 6 seconds with a full charge
- < 13 seconds from equipment initialization.

Charge indicators

- Audio indication of equipment being charged.
- Audio indication of charge completed.
- LED on external pads and charge level indicated on display.

External pads size

- Adult = 10.3 cm x 8.5 cm. Contact area = 81.9 cm²
- Children = 4.5 cm x 4 cm. Contact area = 18 cm².

Cardioversion

- < 60 ms

Pads

- Adult and child external (included)
- Adult and child external (optional).
- Multifunctional for pacemaker, monitoring and defibrillation (optional).
- Multifunctional extension (optional).

AED MODULE

· Functional characteristics

Voice instructions, visual indications, CPR instructions, USB 2.0. Multilanguage.

USB

- USB 2.0 for transfer of the electrocardiogram stored in AED mode to a compatible PC

SoftDEA

Software for viewing the data transferred to

· Maximum charge time

- 50 J: 2 seconds
- 150 J: 4 seconds
- 200 J: 6 seconds

EXTERNAL (OPTIONAL)

Modes

- Demand or fixed

Amplitude

 From 5 mA to 200 mA(resolution of 5 mA), accuracy 10%

· Pulse width

- 20 ms (tolerance of 10%).

Frequency

From 30 PPM to 180 PPM (increments of 5 PPM), accuracy ± 2%

· Refractory period

- 340 ms (from 30 to 80 PPM).
- 240 ms (from 90 to 180 PPM).

NIBP (OPTIONAL)

· Operating principle

Oscillometric

Automatic mode

- 1, 2, 3, 4, 5, 10, 15, 30, 60 and 90 minutes.

Manual mode

- One measurement.

Measurement interval

Adult range

- Systolic: 40 - 260 mmHg

- Mean: 26 - 220 mmHg.

- Diastolic: 20 - 200 mmHg.

Pediatric range

- Systolic: 40 160 mmHg
- Mean: 26 133 mmHg
- Diastolic: 20 120 mmHg.

Neonatal range

- Systolic: 40 130 mmHg
- Mean: 26 110 mmHg.
- Diastolic: 20 100 mmHg.

· Overpressure limit by software

- Adult: 290 mmHg max
- Neonate: 145 mmHg max.

· Overpressure protection by hardware

- Adult: 300 ± mmHg
- Neonate: 150 ± mmHg

Resolution

- 1 mmHg

CPR MAESTRO (OPTIONAL)

· Accessory for Cardiopulmonary Resuscitation (CPR)

- Feedback of the thoracic compressions.

DISPLAY

· Battery level indicator

- Yes
- Size

- 128.2 mm x 170.9 mm.

Diagonal

- 8.4"

Type

- Color LCD TFT.

Resolution

- 640 x 480 pixels (VGA).

· Scan speed

- 6.25, 12.5, 25 e 50 mm/s.

ECG (supports up to 12 simultaneous derivations when equipped with optional module)

· Inputs

- 3 or 5 lead ECG cable.
- 10 lead ECG cable (optional).
- External pads. - Multifunctional pads

Range

- 15 to 350 BPM.

Precision

+ 1 RPM from 15 to 350 RPM

· Rejection in common mode

Higher than 90 dB, in compliance with the AAMI standards for heart monitors (EC 13).

· Sensitivity

- 5, 10, 15, 20, 30 and 40 mm/mV.

· AC line filter

- 60 Hz or 50 Hz.

· ECG response frequency

- Diagnostic mode: 0.05 -100 Hz.
- Monitor mode: 1 40 Hz.

· Patient insulation

- Defibrillation proof.
- ECG: CF type.
- SpO₃: CF type.

Loose electrode

- Identified and shown with low level

· Time to re-establish the ECG baseline after defibrillation:

≤ 3 seconds

SpO_a (OPTIONAL)

- SpO₂ range
- 0 to 100%
- · Pulse range

- 30 to 250 BPM.

- SpO_a precision
- $-\pm 2\%$ from 70 to 100%. - + 3% from 50 to 69%

· Pulse precision

- ± 2 BPM.

CAPNOGRAPHY (OPTIONAL)

. CO, measurement interval

- 0 - 99 mmHq.

Precision

- ± 2 mmHg (0 - 38 mmHg). $-\pm 5\% + 0.08\%$. For each 1 mmHg above 38

mmHg (39 - 99mmHg).

Consumption

1.5 W. Compensation

- BTPS, N₂O and O₂.

PRINTER (OPTIONAL)

- Prints up to three simultaneous

Type

Thermal.

 Weight - 0,104 Kg

Speed

- 25 or 50 mm/s with ± 5% precision. · Paper size

- 58 mm (width) x 15 m (maximum length).

STANDARD - NBR IEC 60601-1

- NBR IFC 60601-1 2 - NBR IEC 60601-1 4

- NBR IEC 60601-1-6

- NBR IEC 60601-1-8 - NBR IEC 60601-2-4

- NBR IEC 60601-2-27

- NBR IEC 60601-2-30 - NBR IEC 60601-2-49 or equivalent IECs.

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Some items are optional. Please verify availability.



ANVISA 10242950009 Folder CardioMax R5.7 Eng 2022

