



*Some items are optional.

- Much more economical disposable pads (and completely independent of battery replacement and/or the CPR feedback accessory).
- SoftDEA software included for connection, feature settings, data downloading and viewing using a PC (via USB).
- Easily switch between automatic and manual modes with a simple touch on the screen (I.on



Positioned on the patient's chest, the CPR Maestro (optional) provides real-time feedback on the rescuer's performance by guiding him through voice and LCD display 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 seauelae due to lack of oxygenation.



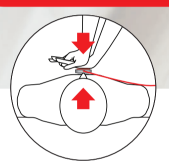




NEW! MANUAL **SELECTION** BUTTON ADULT/ CHILD

> It allows the use of regular pads, even in child patients.







SIMPLE TO USE

- It evaluates, with sophisticated sensors, the patient's condition, considers the clinical variables and automatically applies the most appropriate shock therapy.
- It allows any individual with basic training to perform the care of a victim in cardiac arrest, facilitating and multiplying the possibilities of lifesaving.
- Just press the single front button and follow the guidance by voice and visual indicators.

ADVANCED

- The Lon PRO model adds the flexibility of manual operation, thus allowing health professionals, based on their experience and in the ECG curve shown in the device screen, to personalize the parameters to be applied in the treatment.
- In the touch screen with excellent contrast and viewing area, the user selects the manual operation mode and then the charge up to 360 J.

INTELLIGENT

- Via the SoftDEA application (included), the Auto-Charge Sequence function can charge preset energies for the first, second and third shocks.
- Through the 3-lead ECG cable, the I.on can act as an **Automated External** Defibrillator or ECG monitor, alarmina when it detects a cardiac arrest situation.
- It has built-in microphone and internal memory allowing digital storage of up to 10 hours of ambient sound (optional).

RELIABLE

- Instramed technology with robust design used in hundreds of medical organizations, developed for the reality of emergency care.
- A wide network of distributors providing sales of products and parts, along with aualified technical assistance, that provides excellent postsales service.
- With more than 30 vears in the business. Ínstramed is a manufacturer that maintains stock parts and components even for discontinued products.















GENERAL SPECIFICATIONS (I.on/I.on PRO)

• Dimensions:

- 225 mm (W).
- 225 mm (H).
- 69 mm (D).

· Weight:

- 1.2 Kg (basic) to 1,9 Kg (complete).

· Non-rechargeable internal battery:

- Type: Manganese Lithium Dioxide (LiMnO²) 18V, 2800 mAh.
- Duration of battery: more than 300 shocks in 200 J or 15 hours of continuous monitoring.

· Rechargeable internal battery:

- Type: Li-lon, 14.4 VDC 4.0 A/h.
- Duration: 18 hours of continuous monitoring.
- Time for battery full charge (fully discharged): 5 hours.

· Battery power supply charger:

- Power 100 220 V/50-60 Hz.
- Consumption (maximum): mains supply 1 A.
- Output: 16.8 VDC, 1 A.
- Use only power supply charger Instramed.

· Battery storage:

Storing the battery for a long period of time in temperatures higher than 35°C (95°F) will reduce its capacity and shelf life.

· Pre-adjusted defibrillation scales:

- Adult: 1° shock 150 J; following shocks 200 J.
- Child: 50 J.

· Defibrillation scales adjusted by user (via SoftDEA):

- Adult (non rechargeable battery 2800 mAh or rechargeable): scales between 120 J and 360 J.

· Internal memory storage:

- 100 events or 2 hours of ECG recording.

· Ambient sound storage:

- Up to 10 hours (optional).

· Protection rating:

IP56

Classification:

Class II, internally energized equipment.

· Electrical insulation:

CF type.

· Operating mode:

- Continuous operation.

· Maximum time from rhythm analysis beginning to discharge readiness:

- 200 J: 20 seconds.
- 360 J: 25 seconds.

· Maximum time from start of operation beginning to full discharge readiness:

- 200 J: 25 seconds.
- 360 J: 35 seconds.

· Non-frequent use equipment:

Comply with the requirements for non-frequent use equipment as specified in NBR IEC 60601-2-4 standard.

Connectivity

- In the cloud (consult availability).
- IOT integration and dedicated app (consult availability).

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.

· Altitude:

- Recommended altitudes: lower than 2.000 meters.

DEFIBRILLATOR

· Waveform:

- Biphasic truncated exponential. Wave shaped parameters adjusted according to the patient's

Shock application:

By means of multifunctional adhesive pads.

Commands:

- Front panel button: on/off.
- Manual selection button: adult/child.

· Scales for defibrillation:

- Adult: adjustable from 120 up to 360 J (depending on the battery and via SoftDEA). 1° shock 150 J; following shocks - 200 J.
- Child: 50 J.

Adults/children selection:

- Automatic due to the size of the pads.
- By manual selection button.

Charge command:

- Automatic after identifying arrhythmias that should receive shock.

· Shock command:

- Front panel button, when blinking.

· Maximum charging time: Rechargeable battery

- 50 J: < 2 seconds.
- 150 J: < 3 seconds.
- 200 J: < 4 seconds.
- 270 J: < 5 seconds.
- 360 J: < 6 seconds.

Non-rechargeable battery:

- 50 J: < 2 seconds.
- 150 J: < 5 seconds. - 200 J: < 6 seconds.
- 270 J: < 8 seconds.
- 360 J: < 10 seconds.

· Pads size.

- Adult = area: 82 cm2 (32.3 in2).
- Child = area: 30 cm2 (11.8 in2).

· Pads cable length:

- 2 meters

Maximum output voltage:

- 2000 V

· Maximum output current:

- 80 A (25 Ω).

OTHER SPECIFICATIONS (I.on PRO)

· Commands:

Touchscreen: allows for the selection of manual mode and defining energy scales.

Scales for defibrillation (Manual mode)

- Adult: scales between 120 J to 360 J.
- Child: 10, 20, 30, 40 or 50 J.

STANDARDS

- NBR IEC 60601-1
- NBR IEC 60601-1-2
- NBR IEC 60601-1-6
- NBR IEC 60601-1-8
- NBR IEC 60601-1-9 - NBR IEC 60601-1-11
- NBR IEC 60601-2-4 or equivalent IECs.

*Some items are optional.

Instramed Indústria Médico-Hospitalar Ltda.

Beco José Paris, 339 - Pavilhão 19 CEP 91140-310 Porto Alegre RS Brasil Tel.: (51) 3073-8200

E-mail: comercial@instramed.com.br

Bd. Général Wahis 53, 1030 - Brussels, Belgium Phone: + 32.2.732.59.54 | Fax: + 32.2.732.60.03

Representante da Comunidade Européia

E-mail: mail@obelis.net

Obelis S.A.



