

CPR Meter





The CPRmeter 2 device provides real-time coaching and summative feedback to help rescuers optimize CPR performance.

The hand-held device measures the quality of CPR, providing feedback on compression rate, depth, release, and hands-on time, which represent critical components of quality CPR as defined by the American Heart Association.



Intuitive Real-Time Feedback













Good debth release and rate

Release between compressions

Combress slower

Inactivity time

Compression counter

CPR Targets

Compression Depth >50 mm (2") ± 10 % Compression Release Target < 2.5 kg (5.5 lbs) force:

+ 1.5kg to -2.0 kg

(+3.3 lbs to -4.4 lbs)

 $100 \text{ to } 120/\text{min} \pm 3/\text{min}$ Compression Rate Target I-999 (reset after 5 secs) Compression Counter Inactivity timer 0.03-9.59 (min:sec)

CPRmeter app



The CPRmeter 2 device with QCPR technology provides real-time coaching and summative feedback to help rescuers optimize CPR performance in a clinical setting. Combined with the new free CPRmeter app, organizations can now drive quality improvement initiatives with detailed and sharable insights on CPR performance.



New and Improved

New device improvements and advanced data capabilities helps provide immediate impact for quality improvement initiatives.









Ergonomic design

Low cost of ownership Bigger Screen







Easy to clean

Bluetooth Smart

Ordering information

Part No. Description 801-00249 CPRmeter 2 (Multi-Bundle)

Consumables

801-10850 Patient Adhesives (30 pk) 801-10370 Battery Hatch Replacement (3 pk)

Accessories

Red Sleeve CPRmeter 2 801-10150 801-10550 Rugged Carry Case 801-10662 Reusable Silicone Cover

Specifications

Physical

Weight 162g (5.7 oz)

Size HxWxD $153 \text{ mm} \times 64 \text{ mm} \times 25 \text{ mm}$ IP55 and I meter drop test Ruggedness

Battery

 $2 \times 1.5 \text{V AAA}$ Туре

minimum 10 episodes of 30min CPR Capacity Standby life 2 years (after two years min 30mins CPR)

Data

300 minutes of data or 20 CPR Sessions Storage

Transfer Bluetooth Low Energy

Patient Adhesives

Size 39mm × 90mm (1.5" ×3.5")

Foam pad with biocompatible adhesive on Material

Shelf life 2 years when applied to CPRmeter or 4 year

unopened packaging

EMC Classification

Meets IEC 60601-1-2 and RTCA/DO-160F

Environmental Conditions

Storage temperature -20° to 70° C (-4° to 158° F) Max operating humidity 95% Relative humidity Max storage humidity 75% Operating temperature 0° to 50° C (32° to 122° F)

Pulse Healthcare Technology

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