



CPRmeter[™] 2

The CPRmeter $^{\text{m}}$ 2 device provides real-time coaching and summative feedback to help trained 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 depth, release and rate

Compress deeper

Release between compressions

Compress 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)
Compression Rate Target	100 to 120/min ± 3/min
Compression Counter	I-999 (reset after 5 secs)
Inactivity timer	0.03-9.59 (min:sec)

Summative Feedback (Q-CPR Quick Review)

The CPRmeter™ 2 Q-CPR® Quick Review is an instant way to review key CPR performance statistics for fast and efficient debriefing. The quick feedback enables responding teams to quickly self-evaluate their performance and provide valuable insights for improvement next time.

New and Improved

A low cost of ownership and easy implementation help provide immediate impact for quality improvement initiatives.



Ergonomic design



Low cost of ownership



Z :

Bigger screen



AAA Batteries



Easy to clean



Bluetooth smart

Ordering Information

Part No. Description

801-00249 CPRmeter 2 (Multi-Bundle)

(Includes: CPRmeter 2 Device, AAA Battery x2, Protective Sleeve, Patient Adhesives 3-pack)

Consumables

801-10850 Patient Adhesives (10 sets of 3) 801-10360 Battery Hatch Replacement (3-pack)

Accessories

801-10150 Red Sleeve

801-10550 Rugged Carry Case

EMC CLASSIFICATION

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

Specifications ENVIRONMENTAL CONDITIONS

Physical Weight

Size HxWxD Ruggedness 162g (5.7 oz)

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

Battery

Type $2 \times 1.5 \text{V AAA}$

Capacity minimum 10 episodes of 30min CPR Standby life 2 years (min 30min CPR within 2 years)

Data

Storage 300 minutes of data or 20 CPR Sessions

Transfer Bluetooth Smart

Storage temperature -20° to 70° C (-4° to 158° F)

Relative humidity 5% to 75%

Operating temperature 0° to 50° C (32° to 122° F)

Patient Adhesives

Size 39mm x 90mm (1.5" x3.5")

Material Foam pad with biocompatible adhesive

on each side.

Shelf life 2 years when applied to CPRmeter or 4 years

in unopened packaging