



CPRmeter™ 2

The CPRmeter™ 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



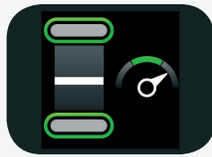
Good depth, release and rate



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	1-999 (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

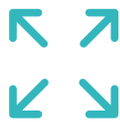
A low cost of ownership and easy implementation help provide immediate impact for quality improvement initiatives.



Ergonomic design



Low cost of ownership



Bigger screen



AAA Batteries



Easy to clean



Bluetooth smart

Specifications

Physical

Weight	162g (5.7 oz)
Size HxWxD	153 mm x 64 mm x 25 mm
Ruggedness	IP55 and 1 meter drop test

Battery

Type	2 x 1.5V 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

Ordering Information

Part No.

801-00249

Description

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

ENVIRONMENTAL CONDITIONS

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