

CPRmeter 2

Measure to Improve

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

Radiotransparent Covidian Radiotransparent

The hand-held device measures the quality of CPR, providing feedback oncompression rate, depth, release, and hands-on time, which represent criticalcomponents 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

Compression counter

CPR Targets

| 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) | - | |
|--|----------------------------|----------------------------|
| + 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) | Compression Depth | >50 mm (2'') ±10 % |
| (+ 3.3 lbs to 4.4 lbs) Compression Rate Target 100 to 120/min ± 3/min Compression Counter 1-999 (reset after 5 secs) | Compression Release Target | < 2.5 kg (5.5 lbs) force: |
| Compression Rate Target100 to 120/min ± 3/minCompression Counter1-999 (reset after 5 secs) | | + 1.5kg to -2.0 kg |
| Compression Counter 1-999 (reset after 5 secs) | | (+ 3.3 lbs to 4.4 lbs) |
| | Compression Rate Target | 100 to 120/min ± 3/min |
| Inactivity timer 0.03-9.59 (min:sec) | Compression Counter | 1-999 (reset after 5 secs) |
| | Inactivity timer | 0.03-9.59 (min:sec) |

CPRmeter app



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

ale Play

New and Improved

Your Link in the

Chain of Survival

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



6 Susan Street, Strydom Park Randburg

Ordering information

Part No. 801-00249 801-00240 Description CPRmeter 2 (Multi-Bundle) CPRmeter 2 (Nordic)

Consumables 801-10850 801-10360

Patient Adhesives Battery Hatch Replacement (3 pk)

Accessories 801-10150 Red Sleeve CPRmeter 2 801-10550 Rugged Carry Case 801-10662 Reusable Silicon Cover >8 years 801-10672 Reusable Silicone Cover >1 years

EMC Classification

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

Environmental Conditions

Storage temperature Relative humidity Operating temperature -20° to 70° C (-4° to 158° F) 5% to 75% 0° to 50° C (32° to 122° F)

Patient Adhesives Size

Material

Shelf life

39mm × 90mm (1.5" ×3.5") Foam pad with biocompatible adhesive on each side. 2 years when applied to CPRmeter or 4 years unopened packaging

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Inactivity time