The CPRmeter 2 with Q-CPR technology provides real-time coaching and summative feedback to help trained resuers optimize CPR performance.

The hand-held devise measure the quality of CPR, providing feedback on compression rate, depth, release, and hands-on time, which represent critical components of high-quality CPR as defined by American Heart Association.
Intuitive Real-Time Feedback

Designed for Patient Variance
As chest stiffness varies, most patients require different compression force to reach the same guidelines recommended depth. To help with this variance, CPRmeter 2 uses embedded sensors to measure the depth of each compression to ensure quality CPR. The accelerometer measures depth and rate of chest wall movement during each compression and converts it into distance traveled. The force sensor measures the force applied during CPR and is also used to detect whether the patient’s chest is allowed to fully release between compressions.

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.

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