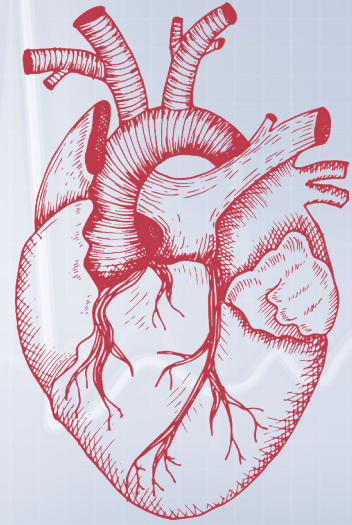


DISCOVER EASY

RAMP® CARDIOVASCULAR TESTING SOLUTIONS



In addition to achieving lab quality results quickly with a small footprint, RAMP® 200* provides:

- ✓ **Rigorous quality control lowering potential error rates**
- ✓ **High-throughput patient testing:**
Run up to 6 tests on the same or different patient samples simultaneously
- ✓ **Manufactured in North America**



RAMP® 200

All cardiovascular tests shown below are readily available:



Response Cardiovascular products are driven by rigorous quality control to assist healthcare professionals in making accurate and timely patient diagnoses.

* For U.S. customers, the RAMP® Platform must be operated in a laboratory setting when used with the RAMP® portfolio of tests.

SPEED. PRECISION. ACCURACY.



QUALITY SYSTEM

Response Biomedical Corp. (“Response”) operates on a strong Quality Policy mandate to maximize customer satisfaction and exceed their expectations, driven by a company-wide commitment to deliver a top-quality, reliable products that are managed by a thorough benefit-risk assessment and a continual improvement to maintain an effective Quality Management System supported by compliance with global requirements.



CLINICALLY PROVEN RESULTS

In published studies, the RAMP® Troponin I test, when run on the RAMP® Reader, demonstrated excellent low-end sensitivity comparable to other lab tests¹. A multi-center validation of the RAMP® NT-proBNP test run on the RAMP® Reader and compared to the Roche Elecsys® proBNP assay revealed comparable diagnostic accuracy².*



TECHNICAL SUPPORT

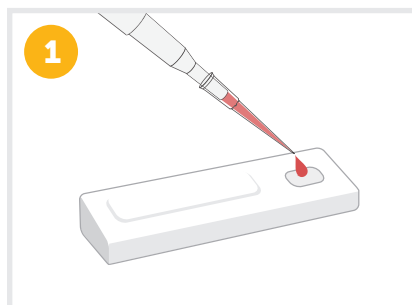
Response Technical Support consists of a highly trained team of Support Specialists available 24 hours a day, 7 days a week to answer any RAMP® product questions including software, hardware, product performance and application inquiries, in addition to any other technical inquiries regarding RAMP® products.

¹ Wu A.H.B. *et al.* Evaluation of a Point-of-Care Assay for Cardiac Markers for Patients Suspected of Acute Myocardial Infarction. *Clinica Chimica Acta* 2004;346(2):211-219 (*performed on RAMP® Reader)

² Lee-Lewandrowski E. *et al.* Multi-Center Validation of the Response Biomedical Corporation RAMP® NT-proBNP Assay with Comparison to the Roche Diagnostics GmbH Elecsys® proBNP Assay. *Clinica Chimica Acta* 2007;386(1-2):20-24 (*performed on RAMP® Reader)

RAMP® PLATFORM

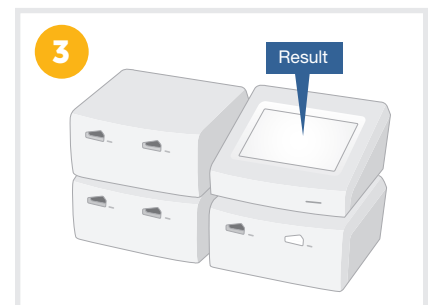
SIMPLE THREE-STEP PROCESS



1 PREPARE AND ADD SAMPLE



2 INSERT CARTRIDGE



3 READ RESULT

“Response delivers quality cardiovascular tests on the RAMP® Platform that are backed by excellent technical support and customer service. The RAMP® 200 is a well engineered instrument. It’s easy to use and provides quick turn-around-times.”

– Technical Coordinator, California

* For U.S. customers, the RAMP® Platform must be operated in a laboratory setting when used with RAMP® portfolio of tests.

RAMP® 200

Response delivers fast and accurate cardiovascular tests on the RAMP® 200*, with an average time to result of ~15 minutes. The dual port test module (TM) provides high throughput capability with the option to expand to up to 3 TMs.



Weight	Control Module: 2.2 lb Test Module: 3.3 lb
Dimensions	Control Module: 7.7" x 7.0" x 4.1" Test Module: 7.7" x 7.3" x 3.8"
Power Requirements	Universal power supply; output power 12 VDC
External Connections	LAN; USB (3 ports); custom DIN connectors for Test Modules (3 ports)



RAMP® CARDIAC CONTROLS AVAILABLE
Refrigerator stable for routine LQC

RAMP® CARDIOVASCULAR TEST MENU



* For U.S. customers, the RAMP® Platform must be operated in a laboratory setting when used with RAMP® portfolio of tests.

RAMP® READER



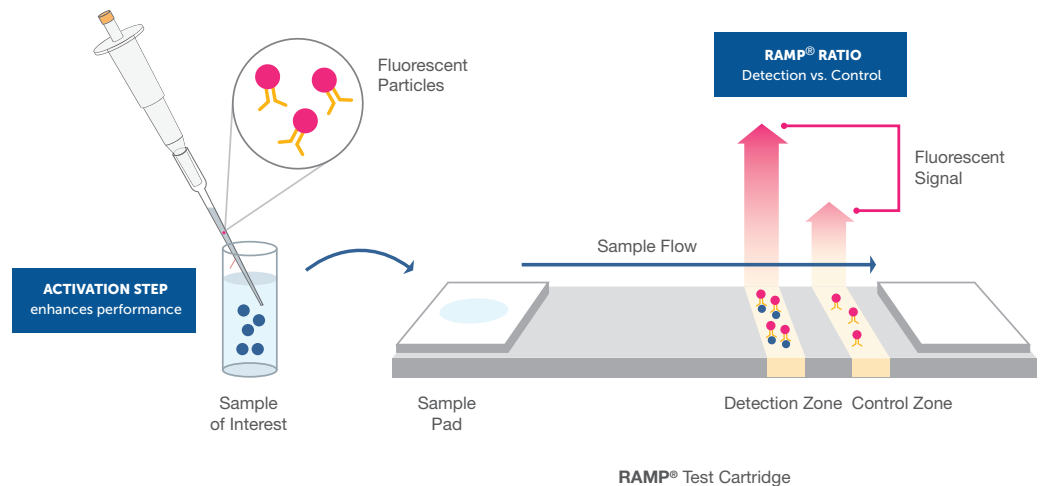
HIGHLIGHTS

- A true point of care testing solution
- A fully portable, lightweight reader
- Battery and/or AC power; runs up to 100 tests on one charge
- Self-diagnostic and internal quality control checks
- No calibration or maintenance required
- Menu allows for RAMP® Reader customization
- Multiple access levels for enhanced security including operator lockout
- Stores up to 600 results

RAMP® TECHNOLOGY

RAMP® RATIO

Corrects for potential sources of variability including operator technique, sample variability and environmental conditions to ensure results of optimal precision and accuracy.



CONTACT US

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