

Baxter

Q-Stress
CARDIAC STRESS
TESTING SYSTEM



ATLANTIC
MEDICAL
SOLUTIONS

PROMOTIONAL OFFER

NOW IS THE TIME TO MODERNIZE YOUR STRESS EQUIPMENT

APRIL 1ST – SEPTEMBER 30TH 2024

1. Purchase a qualifying **Q-Stress** Cardiac Stress Testing System and Tango Automated BP Device from **SunTech*** and receive a **\$2,000 rebate.**

OR

2. Purchase a **Q-Stress** Cardiac Stress Testing System** and receive a **\$1,000 rebate.**

Update your stress testing technology to help clinicians in your office see the needed information from a single screen, connect your patient's stress data with your EMR or data management platform and help avoid downtime from antiquated equipment.



Offer available on eligible purchases made April 1, 2024 - September 30, 2024. To be eligible for offer, customer must purchase qualifying Baxter products identified in this document and provide proof of Baxter purchase as indicated on the redemption form found at hillrom.com/q-stress-rebate. All information must be submitted via the online redemption process by October 31, 2024. All customers must submit a completed W-9. Promotion valid in U.S. only to primary care medical facilities, Long Term Care facilities, and cardiology offices. Distributor stocking orders do not qualify. Please allow 12 weeks for receipt of rebate. Promotion cannot be combined with any other promotion, offer, coupon, enhanced discount or special pricing arrangement; some exclusions may apply.

Rx only. For safe and proper use of the products mentioned herein, please refer to the Operator's Manual or Instructions for Use.

*Eligible part numbers include one of the following: QS6-ATTD1; QS6-ATTDX; QS6-MLTC1; QS6-MLTCX, PLUS: 9922-019-50 (Tango Monitor) on the same PO.

**Eligible part numbers include: QS6-ATTD1; QS6-ATTDX; QS6-MLTC1; QS6-MLTCX.

Baxter and Q-Stress are trademarks of Baxter International Inc. or its subsidiaries.

SunTech and Tango are trademarks of Suntech Medical, Inc.

US-FLC143-230008 (V1.0) 03/2024

AtlanticMedicalSolutions.com
704-561-0004