Quidel's Triage BNP Test is a powerful, CLIA-waived test for the measurement of BNP to help manage potential and current Heart Failure (HF) patients. In approximately 15 minutes using whole blood (and just 2 minutes of hands-on time), you can use the Triage BNP test result to create a HF risk assessment baseline – while your patient is in the clinic.

Special CLIA-Waived BNP Deployment Program for Federally Qualified Health Centers:
- Quidel Triage BNP Test (McKesson Item #575746)
- CPT Code: 83880QW
- No charge Triage MeterPro with warranty – provided with BNP test volume commitment
- No charge clinic/lab in-service and training
- Contact your McKesson representative for information

The 2017 Focused Update gives a Class IIa recommendation (Level of Evidence: B-R) for utilizing natriuretic peptide biomarker-based screening for those at risk of developing HF, followed by team-based care including a cardiovascular specialist optimizing guideline-directed medical therapy (GDMT), to prevent the development of left ventricular dysfunction (systolic or diastolic) or new-onset HF.¹

In the STOP-HF Trial, in patients at risk of HF, BNP-based screening and collaborative care reduced the combined rates of LV systolic dysfunction, diastolic dysfunction, and HF.²

The growing epidemic of heart failure.

Early detection. Objective assessment.

Detect HF early. The key to successful treatment

You offer the first line of defense in the battle against HF. With early detection, leading to early treatment, you have the opportunity to have a profound impact on your patients’ health. And with the accurate, easy-to-use, CLIA-waived Triage BNP Test, that detection can take place within minutes—right in your office.

Assess HF severity objectively

B-type natriuretic peptide (BNP) is a cardiac hormone produced in response to ventricular volume expansion and pressure that occurs during HF. The clinical use of natriuretic peptide in HF has been documented in over 5,000 publications.


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