S T A T - S I T E $^{\tiny \circledR}$ M







STAT-Site MHgb Products

Catalog No. 900900

STAT-Site® MHgb Meter

Includes STAT-Site® M^{High} meter, operating manual, quick reference guide and battery (extra battery also included)



Catalog No. 901025

STAT-Site® MHgb Test Cards

Includes 100 test cards (4 packages of 25 each) and a lot-specific CODE key



Catalog No. 900905

STAT-Site® M^{Hgb} Battery Pack

Includes 5 batteries (approximately 5,000 tests)

Catalog No. 503000

STAT-Site® Hemoglobin Controls

6 x 1.5 mL (3 low and 3 high level)

STAT-Site MHgb Specs

Methodology . Reflectance photometry Principle Azidemethemoglobin Calibration. Automatic (CODE Key) Sample Type Whole blood Sample Size 1 drop (approximately 12 µL) Linearity_ 6 to 21 g / dL Within Run Precision CV_ 3.5% to 4.9% Total Precision CV_ 2.9% to 4.2%

Portable.

The **STAT-Site® M**^{Hgb} is a battery operated, completely portable hemoglobin analyzer that fits in the palm of your hand. Finally, point-of-care testing right at your patient's side.

Advanced.

The **STAT-Site**® **M**^{Hgb} uses state-of-the-art electronics designed for optimum performance and reliability. Self-prompting graphics guide you through the simple test procedure. It even includes a "Last Result" feature that allows you to recall the last hemoglobin result.

Simple.

Hemoglobin testing is quick and easy—reducing personnel training and improving performance. Unlike competing systems, the **STAT-Site® M**^{Hgb} is virtually maintenance-free.

Powerful.

With one single drop of fingerstick blood, the **STAT-Site® M^{Hgb}** system provides precise hemoglobin analysis in seconds. Treatment can begin immediately, improving patient outcomes and lowering costs.

Easy as one, two, three.





INSERT THE TEST CARD





APPLY THE SAMPLE





CPT CODE: 85018QW



Step

S TANBIO

The World's Source For Clinical Diagnostics

- General & Special Chemistry
- Pregnancy
- Point-of-Care

READ THE RESULT

- Rapid Tests
- Therapeutic Drug Monitoring
- Serology
- Occult Blood
- Urinalysis
- Clinical Instrumentation

Stanbio Laboratory 1261 North Main Street Boerne, Texas 78006 USA

866.782.6246 (U.S. Toll Free) Tele: 830.249.0772

Fax: 830.249.0851

email: stanbio@stanbio.com

www.stanbio.com

Distributed by: *CLIAwaived.com*[™] San Diego, CA 92121 tel 858-481-5031 toll free 888-882-7739 www.cliawaived.com

Lit#RSS0003.01 ©2004 Stanbio Laboratory. Printed in USA.

U.S. Patent Nos. 5,104,619,5,270,219 · Canadian Patent No. 1321945 · European Patent Nos.
0395680, 0512099. Additional patents pending: Canadian Patent Application No. 2,067,724;
German Patent Application No. P2851635.7; Italian Patent Application No. 0395680.