



STAT-Site® M^{β-HB} Meter

The STAT-Site® M^{β-HB} meter measures the predominate ketone body, **Beta Hydroxybutyrate** (β -HB) in serum or plasma aiding in the diagnosis and monitoring of metabolic ketoacidosis. It is composed of a reflectance photometer and dry-reagent test strips and is ideal for low testing laboratories.

Knowing β-HB levels offers useful information for monitoring ketoacidosis.

FEATURES:

- ✓ Quantitative results in <80 seconds
- ✓ Good correlation to KetoSite test cards
- ✓ Automatic calibration
- ✓ Small sample size required (10 µL)

BENEFITS:

- ✓ Quick
- ✓ Accurate
- ✓ Easy to use

ORDERING INFORMATION	CONFIGURATION	CATALOG NUMBER
<input type="radio"/> STAT-SITE® M ^{β-HB} TEST STRIPS	4 X 10 STRIPS	401010
<input type="radio"/> STAT-SITE® β-HB CONTROLS	2 X 3 mL	303000
<input type="radio"/> STAT-SITE® β-HB LINEARITY CHECK	1 X 1 mL	303500
<input type="radio"/> STAT-SITE® β-HB DILUENT	6 X 3 mL	202000
<input type="radio"/> STAT-SITE® M ^{β-HB} METER	EACH	400400



Because every result matters™

DISTRIBUTED BY
 Sekisui Diagnostics, LLC
 102 Pickering Way
 Exton, PA 19341
 Phone: 800 999 6578
 Fax: 610 594 8585
 Email: questions@sekisui-dx.com

© 2018 Sekisui Diagnostics, LLC. All rights reserved. Because every result matters™ is a trademark of Sekisui Diagnostics. Stat-Site® is a registered trademark of Stanbio Laboratory Corporation.