





MISSION[®]







Mission CONTROL™

Aqueous Based Controls

- Assayed for pH, pCO2, pO2, Na+, K+, Ca++, CI-, Li+, tCO2
- 36 month stability room temperature
- 60 second Open Vial Stability

Assayed Instrumentation

Abbott I-Stat

Idexx

Instrumentation Laboratory

ITC (formerly Diametrics)

Medica

Nova Biomedical

OPTI Medical

Radiometer

Roche Diagnostics (formerly AVL)

Siemens Diagnostics (formerly Bayer)

Mission TRINITY™

Aqueous Based Control with Dyes and Metabolites

- Assayed for pH, pC02, p02, Na+, K+, Ca++, Cl-, Li+, Glucose, Lactate, tHb, s02, MetHb, COHb, HHb, 02Hb
- 36 month stability when refrigerated
- 60 second Open Vial Stability

Assayed Instrumentation

Instrumentation Laboratory

Radiometer

Roche Diagnostics (formerly AVL)

Siemens Diagnostics (formerly Bayer)

Mission COMPLETE™

Aqueous Based CVM Linearity Control

- Assayed for pH, pCO2, pO2, Na+, K+, Ca++, CI-, Li+, Glucose, Lactate
- 36 month stability when refrigerated
- 60 second Open Vial Stability
- 5 Levels with Color Code Ampules covering analyzer significant ranges

<u>Assayed Instrumentation</u>

Abbott I-Stat

Instrumentation Laboratory

ITC (formerly Diametrics)

Nova Biomedical

OPTI Medical

Radiometer

Roche Diagnostics (formerly AVL)

Siemens Diagnostics (formerly Bayer)

Mission WebSTATTM

- Secure, Easy to Use Web-Based Statistics program offered
- Month to Date, Year to Date and Peer Group Reference
- Levy-Jennings Plots provided monthly
- Linear Regression Graphs supplied on-line for Complete Customers



The names of manufacturers, their instruments, and their products referred to herein may be protected by trademark or other law and are used herein solely for purpose of reference. Diamond Diagnostics expressly disclaims any affiliation with them or sponsorship by them. For current regulatory status on products within this catlog, please contact your sales representative.

