



## Yearly Evaluation Subscription Instructions

Thank you for enrolling in Maine Standards Company's Yearly Evaluation Subscription. The Subscription makes your calibration verification / linearity testing even easier, by removing the hassles of remembering to test and submit data.

---

This Data Submission Packet contains all of the information you will need to submit data for your **MSC8b** Subscription, **EVENT 1**.

Products included: **VALIDATE<sup>®</sup> GC1, GC3, GC4, LP**  
Analytes included\*: **ALB, BUN, CA, CHOL, CL, CREAT, GLU, K, LAC, LITH, MG, NA, PHOS, TP, TRIG, UA, TBIL, DBIL, HDL, LDL, ALP, ALT, AMY, AST, CK, GGT, LD, LIP**

*\*LP test kits also contain APOA and APOB as part of the HDL and LDL components.*

### **Instructions for testing**

Testing must be performed on or before **June 9, 2010**.

***Return all kits to appropriate storage conditions immediately following testing. YOU WILL USE THESE KITS AGAIN FOR YOUR SECOND SUBSCRIPTION TESTING EVENT IN DECEMBER, as well as for troubleshooting in between.***

### **Instructions for submitting data**

Data must be submitted on or before **June 23, 2010**. Timely submission of data ensures reports are received and can be reviewed for any potential issues soon after testing has been performed.

To be included in and receive Peer Group Analysis, you must complete the Peer Group Setup Packet. ***If you have not completed this form, contact Customer Support at 1-800-377-9684 before sending your results.***

To submit your data, complete the included data submission form and return to Maine Standards Company.

**Fax:** 207-892-2266 ATTN: Data Reduction Department

**US Mail:** Maine Standards Company  
765 Roosevelt Trail  
Windham, ME 04062  
ATTN: Data Reduction Department

To submit data electronically, visit [www.mainestandards.com/Subscription](http://www.mainestandards.com/Subscription) to download an Excel version of the Data Submission Form.

Email completed form to: [datareduction@mainestandards.com](mailto:datareduction@mainestandards.com)