

LGC Maine Standards' YES program is the best way to meet your Cal/Ver AMR requirements!

HOW YES WORKS

We remember so you do not have to. Order once for the year with LGC Maine Standards' YES program and you will never worry again about remembering to order and test for calibration verification and AMR validation. You can leave it to us to automatically schedule and ship products.



HASSLE-FREE TESTING SCHEDULES:

Automatic testing schedules. No gaps. No worries.



INSTRUMENT SPECIFIC CONFIGURATIONS:

LGC Maine Standards products provide superior AMR coverage versus one-size-fits-all products. Covering more of the reportable range means fewer dilutions when a sample exceeds your verified range and fewer 'less than' results when they fall lower than your verified range.



QUICK DATA TURNAROUND: Five-business-day turnaround of data reduction means you will quickly be able to identify any possible testing issues — eliminating weeks of potentially inaccurate results.



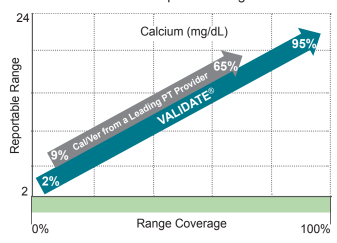
TECHNICAL SUPPORT: Guaranteed, same-day technical support responses within normal business hours.



100% SATISFACTION GUARANTEED

SUPERIOR AMR COVERAGE*

with instrument specific configurations





Validate

VALIDATE® PRODUCTS ARE SYNONYMOUS WITH EFFICIENCY AND QUALITY.



READY-TO-USE LINEARITY SETS:

Liquid samples require no reconstitution. Simply add product to your sample cup and run in replicates.



MULTIPLE PRODUCT CONFIGURATIONS:

LGC Maine Standards specifically formulates its VALIDATE® product line into specialized configurations with different analyte concentrations that challenge your analyzer's full reportable range.



EASY-TO-USE FOR RETESTING OR TROUBLESHOOTING: With long, open-vial stability, you'll have adequate product for repeats or troubleshooting. These are unique samples to have available for troubleshooting since VALIDATE® products challenge your full reportable range.



EQUAL-SPACED LEVELS: Levels 1 through 5 are prepared to create "equal deltas" as recommended by CLSI's EP06-A guideline for linearity and calibration verification.



TWO TESTING CYCLES FOR ONE

INSTRUMENT: We'll provide adequate product volume to complete two linearity and calibration verification cycles.



ISO CERTIFIED: Our facility's Quality Management System is certified to ISO 13485:2016 by DEKRA Certification B.V.



U.S. FDA REGISTERED FACILITY:

Our facility is registered with the U.S. FDA and complies with the U.S. FDA Quality System Regulation (QSR).



ACCREDITATION REQUIREMENTS:

Laboratories inspected by all accreditation organizations have successfully used VALIDATE® products to satisfy their linearity and calibration verification requirements, including AMR validation.

PRECISION COMES STANDARD.

Every VALIDATE® linearity and calibration verification product is developed and produced with our unwavering commitment to precision and accuracy. Our facility's Quality Management System is certified to ISO 13485:2016 by DEKRA Certification B.V.

Call 1.800.377.9684 or visit

MaineStandards.com/YES

to learn more about our Yearly

Evaluation Subscription.

YOU HAVE OUR GUARANTEE.

You can depend on LGC Maine Standards to make your job easier. With medical technologists on staff, we understand the demands of clinical laboratories. We are committed to constant product innovation and strive to deliver outstanding technical and customer support. That's why we can stand behind our products and service with a promise of 100% customer satisfaction.