

**MSDRx<sup>®</sup> Infinity data reduction software is available at no charge for real-time data analysis, peer group comparison and reporting.**

**MSDRx<sup>®</sup>**  
**INFINITY**

**NEW & IMPROVED!**

**MSDRx<sup>®</sup> Infinity**

MSDRx<sup>®</sup> Infinity is a comprehensive and fully integrated, web-based data management platform that combines account, instrument, product, and tools to allow for real-time statistical data processing, peer group comparison and reporting of Calibration Verification and Linearity activities of clinical laboratories worldwide.

Instantaneous peer reporting enables real-time troubleshooting and full account management. Peer Group analysis allows you to compare your data in real-time to your peers across the entire reportable range of your instrument's assay.

**Take peer group analysis to a new level by using VALIDATE<sup>®</sup> and MSDRx<sup>®</sup> Infinity.**

- Immediate online access to peer recoveries in real time.
- Simplifies the accreditation process with ready-to-use reports.
- Assess against established Total Allowable Error limits.
- Identify possible troubleshooting needs for your assay.

**Sign up today by registering at <https://msdrx.mainstandards.com>**

Cloud-based **MSDRx<sup>®</sup> Infinity** data reduction software is now available for free online!

**LINEARITY ASSESSMENT**

Instant results. Quickly and easily perform linear regression analysis, including slope (proportional error), y-intercept (constant error), R<sup>2</sup> and view your data plotted on a graph.

**PEER GROUP ANALYSIS**

Compare your data to Peer Means at each level across the entire range. Supplying vital information to troubleshoot your assay and evaluate specific methods as part of routine accreditation events with anytime, online access to peer recoveries.

**REPORTS**

MSDRx<sup>®</sup> Infinity provides clear, concise, easy to understand and explained statistical analyses with graphic presentations. You, your colleagues, your inspectors and your auditors can assess your laboratory performance quickly to maintain quality results.