



U.S. Army Medical Research  
& Development Command

# Laboratory Information Management System

## Keep tabs on your labs

Easily manage laboratory data, workflows and products with eIT PMO's Laboratory Information Management System (LIMS). LIMS is designed to support FDA regulated medical research and is FDA compliant.

### Sample & Reagent Management

- Manage samples through their entire lifespan with end-to-end traceability.
- Manage reagents, standards and other laboratory consumables.
- Automate scheduling and monitoring of samples across multiple locations.
- Monitor the accuracy of analytical methods through the use of control samples.

### Reports, Dashboards & Labels

- Quickly create and maintain laboratory master data.
- View key performance indicators (KPIs) at a glance.
- Search for data across the system.
- Get on-demand reporting and data visualization.

### Laboratory Execution

- Track analyst and instrument certifications.
- View a workflow's activity history.
- Generate and print barcodes for samples.
- Track usages, maintenance and calibration of instruments and their parts.
- Maintain data integrity.

### Electronic Laboratory Notebook (ELN)

- Integrate SOPs into an electronic worksheet format to guide laboratory users through tasks step-by-step.
- Utilize free-form worksheets for flexible experimental design and data capture.
- Provide a single electronic format for laboratory data.

## Questions?

Contact USAMRDC eIT PMO Help Desk:  
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