

Labmatrix®: Biobanking Sample Management and Future Use

IQVIA Laboratories Digital Technologies offers **Labmatrix**, a comprehensive, cloud-based sample management system designed to streamline biobanking operations and maximize the value of biospecimens. With over 20 years of experience, IQVIA Laboratories Digital Technologies, has a proven track record of successfully implementing and supporting Labmatrix for a wide range of clients, including top pharmaceutical companies, biotech firms, and academic institutions.

Why Labmatrix?

 Dashboarding	<ul style="list-style-type: none"> • Customizable dashboards • Filters and various types of visualizations (bar graphs, line graphs, pivot tables)
 Storage management	<ul style="list-style-type: none"> • Configurable storage units (freezers, shelves, racks) • Barcode scanning for easy sample tracking
 Workflow management	<ul style="list-style-type: none"> • Workflow management for analysis requests, destruction requests, and transfers
 Role based permission access and configurable workflows data entry and management	<ul style="list-style-type: none"> • Manual and bulk data entry through data loaders • Configurable data models for storing sample information • Integration with third-party equipment and middleware for automated processes
 Notifications and reporting	<ul style="list-style-type: none"> • Customizable email notifications based on workflow states • Standard and custom reports (e.g., chain of custody, sample result listings)
 Consent tracking and compliance with ethical use of samples	<ul style="list-style-type: none"> • Robust tracking of consent parameters at study, country, site, and patient levels • Standard and customizable consent reports to help maintain regulatory compliance
 Implementation and support	<ul style="list-style-type: none"> • Dedicated implementation teams for enterprise customers • Ongoing support and maintenance for long-term customers

CONTACT US

Toll free: +1 855.277.9929

Direct: +1 919.998.7000

International: +44 (0) 1506 814000

labs.iqvia.com