

We're **focused** on **helping** Clinics, Hospitals and Clinical Laboratories

WE DEVELOP NEW WAYS TO IMPROVE HEALTH CARE



The LIS365 system can be customized to meet user's laboratory needs now and in the future.

LIS365 is an advanced integrated Laboratory Information System(LIS) that leverages as a modern platform with an experience as market-leading LIS. It has the tools to help maintain a productive laboratory despite staffing challenges and changing healthcare environments.

LIS365 empowers labs of all sizes to enhance revenue and improve customer retentiveness by increasing efficiency, streamlining workflows, reducing turnaround times and ensuring patient safety.

WWW.LIS365.COM

State of art technology designed to acquire the

unique workflow requirements of laboratories

CORE FEATURES



User - Friendly Interface

- Interactive and user-friendly dashboards to view panel count trends, panel counts and turnaround times. Simple keys are used to eliminate excessive navigation and streamline workflow.
- ⊘ LIS365 Interface supports bar-code and label printers.
- Interfaces to billing module, patient check-in, Patient Module and more.
- ⊘ LIS365 supports CPT and ICD-10 codes system.



Cloud Based System

- LIS365 built on Microsoft SQL and hosted on Azure enabled LIS with segmented design to support high volume. High-availability and disaster recovery. Workstation not required
- Search Fast processing times for active, historical and QC data.
- Results live online for thousands of patients with no downtime.

Result and Report Delivery

- EIS365 provides flexible options to set up auto-delivered reports with multiple formats. LIS365 can import and export data from other databases.
- ⊘ LIS365 supports standards of HL7, ASTM, TCP/IP and other protocols.
- LIS365 can edit results which includes audit trails and more.



2 1801 Honeysuckle Rd, Dothan,

WWW.LIS365.COM

AL 36305

Requisition Form

Billing Module

Azure

PowerBI Integrated Dashboard

Labs Integration

Mobile Friendly

Quality Control Management

Rules Based Technology

Result and Report Delivery

Lifetime Lab Records

Patient Module

Temperature Monitoring

Document Management

Prescription Adherence

Specimen Storage System

Inventory Management

Necessity Checking