Exceptionally Powerful, Reliable & Secure Solution for Laboratory Professionals

LIS365 Lab Information System

Starting from $5000 / Year

Sample dashboard showing data on patients by ethnicity, patient demographics, and collection by provider.
We're focused on helping Clinics, Hospitals and Clinical Laboratories

State of art technology designed to acquire the unique workflows requirements of laboratories

www.lis365.com
Starting from / Year $5000

State of art technology designed to acquire the unique workflows requirements of laboratories

www.lis365.com
LIS365 offers laboratories the flexibility of billing directly to the insurance, releasing physicians from the strain of entering information manually with the specialized functionality and rules that meet payer requirements. **Claims Processing and Tracking | Patient Billing and Payment | Eliminate Insurance Claims Fraud | Auto Posting**

**BILL MANAGER**

State of art technology designed to acquire the unique workflows requirements of laboratories

Starting from $5000 / Year
LEVEY JENNING

State of art technology designed to acquire the unique workflows requirements of laboratories

LIS365 provides simple QC management with configurable QC rules, automatic Levey-Jennings charts and user-definable heaps and expiration dates. LIS365 electronically stores your subjective and quantitative QC data, making it simple to review any present or lapsed records, and guaranteeing that your lab is constantly prepared for an investigation.
LIS365 provides simplifying access to the required information by consolidating laboratory data into a centralized hub. An expanded library of reports allows user to evaluate different activities of patient, financial, quality control. Routine reports can be generated through this module and they can also be scheduled to run at user-defined times.

www.lis365.com
Role-based access control (RBAC)

- RBAC as an alternative to traditional discretionary and mandatory access controls.
- Users can be easily reassigned from one role to another.
- Multiple roles can be assigned for a single User.
- Roles can be granted new permissions as new applications and systems are incorporated, and permissions can be revoked from roles as needed.

- Greatly simplifies management of permissions.
- The ability to modify policy to meet the changing needs of an organization is an important benefit of RBAC

RBAC Modules

- The model is based on two sets of entities called users (U), roles (R).
- A user is a human being.
- A role is a job function or job title within the organization with some associated semantics regarding the authority and responsibility conferred on a member of the role.