

Clinisys

Global provider of intelligent laboratory informatics solutions (LIS/LIMS) and expertise, serving healthcare, life sciences, and public health sectors.

https://www.clinisys.com/

Overview

Clinisys Laboratory Solution™ (CLS) is a configurable, cloud-based SaaS platform that functions as both a Laboratory Information System (LIS) and a Laboratory Information Management System (LIMS), eliminating the need to choose between the two. It is designed to drive digital transformation and future-proof lab informatics investments by supporting both patient-centric and sample-centric workflows. The platform is highly scalable, serving organizations from small, single-site labs to expansive, multi-country enterprise networks, with over 4,000 laboratories across 39 countries using Clinisys solutions. Clinisys serves diverse industries including Clinical Pathology, Genomics, Anatomic Pathology, Public Health, Environmental, Water Quality, Food & Beverage, and Contract Services. Key capabilities include comprehensive sample tracking, secure data management, robust analytics, and full traceability for regulatory compliance. The platform is built for interoperability, supporting HL7 standards and offering a published API (ICE API) for seamless integration with external systems like EMR/EHRs.

Key Features

- Sample Management
- Instrument Management
- Workflow Management
- Data Warehouse & Analytics
- Electronic Laboratory Notebook (ELN)
- Audit Management & Full Traceability
- Lab Order Management (LIS/LIMS)
- Calibration Management

Pricing

Model: enterprise

Enterprise SaaS model with costs varying based on laboratory size, required modules, and implementation scope. Pricing is not publicly disclosed.

Target Company Size: small, medium, enterprise

Integrations

EMR/EHR systems (via HL7), Lab Instruments, External Systems (via ICE API)

Compliance & Certifications

ISO 9001, ISO 27001, ISO 13485, MDSAP, HIPAA, GDPR, ISO 20000

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.