

# **SCC Soft Computer**

A global leader in clinical information management systems, specializing in comprehensive Laboratory, Genetics, and Blood Services software.

https://www.softcomputer.com/

#### **Overview**

SCC Soft Computer, founded in 1979, is a global pioneer in clinical information management systems, specializing in state-of-the-art Laboratory Information Systems (LIS) and Genetics Information Systems (GIS).

#### **Product Overview and Key Benefits**

The company's comprehensive software suite is designed to cover the entire laboratory life cycle, from specimen collection and order entry to billing and final reporting. The solutions are highly scalable and flexible, catering to the needs of commercial, regional, and enterprise-level laboratories, including those with multiple sites and diverse specialties. By unifying systems under a single database, SCC products aim to streamline workflows, reduce turnaround times, and enhance interoperability with existing enterprise systems.

#### **Main Features and Capabilities**

**Laboratory Information Systems (LIS):** Core products like SoftLab® (including the web-based SoftLab® 5.0) automate high-volume testing, quality control, and specimen tracking.

**Genetics Information Systems:** Specialized modules such as SoftGenomics®, SoftMolecular®, and SoftCytogenetics® support complex genetic testing workflows, variant identification, and next-generation sequencing (NGS) data analysis using AI technologies.

**Blood Services:** The SoftBank.web™ suite provides comprehensive solutions for blood management, pre-transfusion testing, and inventory management.

**Revenue Cycle Management (RCM):** Includes billing and accounts receivable management tools like SoftA/R® and SoftBillPlus® with features like medical necessity checking and compliance support for reimbursement.

**Integration and Interoperability:** Offers seamless integration with laboratory instruments, robotics, and external systems like Electronic Health Records (EHRs/EMRs/HIS) via a single interface, eliminating the need for middleware.

# **Target Users and Deployment**

Target users include laboratory professionals, pathologists, geneticists, and blood bank staff in hospitals, commercial laboratories, public health facilities, and research institutions globally. The software is available for deployment in **cloud-based**, **locally-hosted** (on-premise), and hybrid models.

## **Key Features**

- Laboratory Information System (LIS) Suite (SoftLab®)
- Genetics Information Systems (SoftGenomics®)
- Blood Services Information Systems (SoftBank.web™)
- Revenue Cycle Management (RCM) and Billing
- Seamless Instrument and EHR/HIS Integration
- Automated Workflow Engine and Specimen Tracking
- Web-based User Interface (SoftLab 5.0)
- Medical Necessity Checking and Compliance Support

## **Pricing**

Model: enterprise

Pricing is not publicly disclosed and is based on an enterprise, modular, and customizable solution model. Contact the vendor directly for a quote.

Target Company Size: small, medium, enterprise

# **Integrations**

EHR/HIS/EMR Systems (e.g., Epic EMR), Laboratory Instruments and Robotics, Billing Systems, Client Portals

# **Compliance & Certifications**

ONC Health IT Certification, ISO 14001:2015

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