

# SCC

Soft Computer  
www.softcomputer.com



## SCC Soft Computer

The World's Largest Laboratory and Genetics Information Systems Vendor

Founded in 1979 by Gilbert Hakim, SCC Soft Computer is the world's largest LIS programming house—with a global workforce of more than 1,800 information technology, medical technology, communications, and business professionals dedicated to LIS development. Mr. Hakim's passion for healthcare IT and the dedication of his diverse global team have made SCC Soft Computer the leader in laboratory and genetics information management system software development.

With nearly four decades' experience, SCC Soft Computer designs, develops, delivers, and supports one of the most complete solution sets of LIS software available today. These tools enable healthcare clients to develop integrated laboratory environments across multiple departments that allow their technical environments to grow as their laboratory needs expand.

SCC is a pioneer in genetics informatics, and is among the first to produce production environment ready genetics information systems. SCC's Genetics Information Systems Suite® provides a full range of genetics IT solutions designed to automate workflow in the diagnostic genetics laboratory.

SCC's integrated laboratory and genetics information management system solutions are helping the largest and most sophisticated hospitals, IDNs (integrated delivery networks), and laboratories—including many of the world's renowned academic medical institutions—reach peak productivity.

**SCC Soft Computer: the global leader in healthcare IT**

To learn more, visit us at [www.softcomputer.com](http://www.softcomputer.com). To schedule a demonstration with one of our experts, please contact Ellie Vahman, Vice President of Sales & Marketing, [ellie@softcomputer.com](mailto:ellie@softcomputer.com)

## INTEGRATED SYSTEMS

### SCC Soft Computer – Laboratory & Genetics Information Systems

**SCC**  
 Soft Computer  
[www.softcomputer.com](http://www.softcomputer.com)

**Highlights:** SCC's integrated laboratory and genetics information management system solutions support streamlined operations that focus personnel on only those functions that require direct attention. Our robust suites of fully integrated systems eliminate the need for costly add-ons providing a seamless interface that links all clinical laboratory departments. Tremendous flexibility is provided to allow the distribution of data and results from the laboratory to the entire care provider network.

### SCC Soft Computer – SoftLab



**Highlights:** SCC's flagship SoftLab LIS enables technologists to look at the results of multiple instruments simultaneously so one technologist can manage multiple instruments and easily compare a patient's results on all the instruments at the same time. This improves patient care, increases speed of resulting, and enables clients to address staffing shortages so they can do more in less time with fewer FTEs. Autoverification functionality helps improve turnaround time and uses tech-time more efficiently.

## Hematology

## FLOW CYTOMETRY

### SCC Soft Computer – SoftFlowCytometry



**Highlights:** SCC's SoftFlowCytometry integrates testing and resulting with SCC systems for a total view of all patient data from one location. Reliable data capture optimizes workflows in clinical and research settings, enabling laboratory personnel and clinicians to effectively analyze raw data, population percentages, parameter calculations, and scattergrams derived from standard or user-defined custom panels resulting in better design configurations in protocol workflows, task management, and reporting.

### SCC Soft Computer – SoftBank

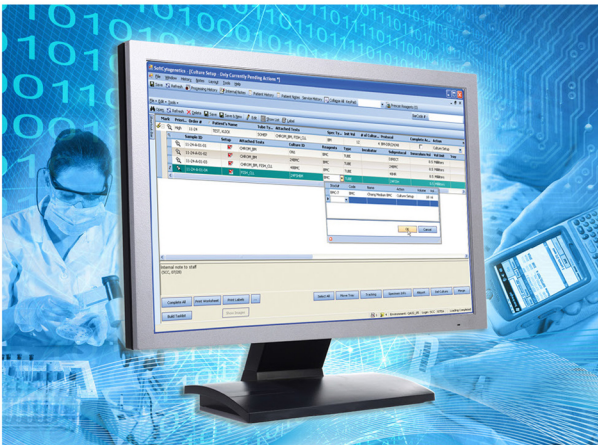


**Highlights:** SCC Soft Computer's SoftBank – voted the Number 1 Laboratory Blood Bank application since 2009 – provides critical safety functions that enable users to focus on providing safe blood components, tissue, and derivative products to their patients. SoftBank provides a controlled and documented process for blood bank testing and issue of products as well as a wide range of exceptional features that streamline many of the routine, manual, and time-consuming tasks associated with blood bank protocols.

# Information Technology

## LIS, MIDDLEWARE, POCT

### SCC Soft Computer – Laboratory & Genetics Information Systems



**Highlights:** SCC Soft Computer outperforms the competition with our best of breed approach to integrated systems. Our laboratory and genetics information systems provide robust functionality, ease of instrument interfacing-including robotics, rules-based logic, multisite capabilities, flexible order entry with real time results reporting, automatic workflow, safety features that are second to none, long-term cost savings, and interoperability coupled with the ability to exchange information between systems.

# Microbiology

### SCC Soft Computer – SoftMic



**Highlights:** SCC's SoftMic automates specimen processing through all stages, from order entry and workup to final reporting – offering a paperless solution with on-demand work cards, result entry, and flexible reporting capabilities that can substantially improve testing accuracy and report uniformity. Its seamless operation and automated batch resulting customizes workflow, increases productivity, improves efficiency, and minimizes errors providing real-time patient results and point-of-care quality.

# POCT

### SCC Soft Computer – Laboratory & Genetics Information Systems



**Highlights:** SCC Soft Computer has an unmatched history writing complex interfaces, working with our industry colleagues to ensure that our clients' clinical systems get the data exchange they need, and delivering integration projects in large, multisite environments. With nearly four decades' experience, we know that interoperability is critical for success – whether it's our own robust healthcare information technology solutions, instruments, foreign systems, robotics, or a module from another vendor.