

Next-gen sequencing with SCC's Genetics Information Systems Suite®

With the inclusion of molecular, cytogenetics, flow cytometry, and next-generation sequencing (NGS) testing in the clinical diagnostic laboratory, yesterday's LIS leaders are unable to accommodate and automate new testing protocols.

SCC Soft Computer is proud to offer the only Genetics LIS on the market with integrated, dedicated modules for your genetics laboratories and technologies.

SCC's Genetics Information Systems Suite® offers customizable and comprehensive NGS functionality. Our software is designed to match your workflow throughout the NGS process. We offer customizable requisitions with the ability to capture test-specific information, and you can build and store the pedigree in the system.

Aliquoting and extraction processes—whether automated or performed manually—are easily completed in the system. We offer integration with just about any type of molecular instrumentation for uploading or downloading data. We can automatically reflex Sanger sequencing, and we can help you design primers and plate templates, and order them. We can automatically link to external databases to perform inquiries regarding variant significance—and we can help you track variant, gene-classification, and disease-association information in the system. We can record all levels of result review, we offer customizable reports and labels, and we can finish the job with automated billing.

From start to finish, SCC Soft Computer has everything you need to perform NGS testing the way you want to. Would you expect anything less from the leader in laboratory and genetics information management system solutions?

SCC's Genetics Information Systems Suite®—a single-platform, fully integrated Genetics LIS, unlike any other available today. SoftMolecular® • SoftPathDx® • SoftCytogenetics® • SoftFlowCytometry® • SoftBiochemistry® • SoftHLA® • SoftGenePortal™

For more information, contact sales@softcomputer.com

Automated workflow? IT's in our Genes.
SCC Soft Computer and genetics information management.
The choice is clear.



An authorized IBM Business Partner for 24 years, SCC Soft Computer offers systems that run on the IBM Power Systems – Power Architecture-based server line. SCC Soft Computer's robust laboratory and genetics information system software solutions are powered by IBM's AIX – Power Series platform.