

SCC

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ACMG
Booth #600



SCC Soft Computer and genetics information management. The choice is clear.

Continuing breakthroughs in genetics and molecular diagnostics are resulting in an increase in the amount of data being introduced into genetics laboratories, as well as an increasing number of ordered tests. The volume of data and complexity of the testing and interpretations are too great to be managed by the traditional LIS.

How do you translate the complex into the actionable and make information relevant so all the details coalesce into the bigger picture?

At SCC Soft Computer, we've been designing clinical information management systems for nearly four decades, and we're a pioneer in genetics informatics. SCC's Genetics Information Systems Suite® provides a full range of genetics information systems designed to automate workflow in genetics laboratories.

This Web-accessible suite can be integrated with hospital information systems, and offers a selection of highly configurable information management system solutions for

cytogenetics, molecular, flow cytometry, diagnostic anatomic pathology and cytology, biochemistry, and immunogenetics/HLA laboratories.

With core products and add-on modules that allow for pre-defined, user-defined protocols, the SCC Genetics Suite offers complete integration and a single shared database, instrument integration, robust reporting capabilities including management reporting, a rules-based system (RBS), and reagent inventory functionality.

SCC's laboratory and genetics information management system solutions facilitate clinical laboratory and anatomic pathology test ordering and reporting.

To schedule a demonstration with one of our experts, please contact Ellie Vahman at ellie@softcomputer.com.

SCC's Genetics Information Systems Suite®
SoftCytogenetics® • SoftMolecular® • SoftFlowCytometry®
SoftPathDx® • SoftHLA® • SoftBiochemistry® • SoftGenePortal™