

SoftGenomics: Streamline your cytogenetics and molecular laboratory needs

SoftGenomics™ • SoftPathDx® • SoftCytogenetics® • SoftMolecular® • SoftHLA®
SoftFlowCytometry® • SoftBiochemistry® • SoftGenePortal®

As demands in genetic testing continue to increase in your organization and reimbursement for those tests continues to decline, SCC Soft Computer would like to share the following information regarding recent advancements in genetics information management software solutions for the following disciplines:

- Molecular / NGS
- Cytogenetics
- Flow Cytometry
- HLA / Immunogenetics
- Biochemistry
- Clinical Pathology
- Anatomic Pathology

SCC's Genetics Information Systems Suite® is intended to run with your existing laboratory information system (LIS) products without replacing current components. When deployed, this suite of genetics information management software is less costly than the monthly maintenance for your LIS.

Proven to reduce overall costs based on improved "Best Practices" workflow, SCC's Genetics Suite delivers desired functionalities such as the following:

- Web portal for complete ease-of-reporting for both physicians and patients, as well as linking to an existing patient or to an organization's website to view results
- Workflow engine that enables end users to change testing criteria without intervention from the vendor
- Separate installation of all modules as well as installation of additional modules when needed

SCC's genetics software applications are positioned in major institutions around the globe, providing clients with a method for performing genetic testing while continuing to maintain their profit margins.

The genetic testing market is evolving, and as the demand surges, users cannot afford to wait for their LIS vendor to make hardcoded changes as they compete in this testing arena.



An authorized IBM Business Partner since 1991, 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.



Visit us at AACC 2018 • Booth #1445
Chicago, Illinois • July 31–August 2

