

# SoftGenePortal™



A support module to SCC's Genetics Information Systems Suite™, SCC's innovative SoftGenePortal™ revolutionizes communication with users' clients by providing integrated online ordering enhanced with Wizard functionality, result review, consultations, notifications, and reporting. Each users' SoftGenePortal website offers the unique opportunity for organizational branding and communications to their current and prospective customers. The new Patient Portal supports secure report retrieval and invoice payment. The ease of use and convenience of the SoftGenePortal features and functionality will optimize users' laboratory service and propel their organizations into the age of electronic communications.

Introducing a novel way to communicate with clients and patients online: the SoftGenePortal, from SCC Soft Computer®, the leader in laboratory and genetics information system solutions.

Flexibility is vital when it comes to providing physicians optimal service. SCC's SoftGenePortal enables users' clients to place orders directly into their Genetics Information Systems Suite modules as well as view test results and reports. Online connectivity supports remote consultations and technical component/professional component (TC/PC) split test options. Electronic notifications can be sent via the Web to numerous handheld or PC-based devices providing options reflective of today's preferred communication modes. A new Patient Portal provides report accessibility and payment functionality. SCC's SoftGenePortal also presents a unique marketing venue to advocate users' organizations and update their customers on their current test menu or laboratory services.

## FEATURES AND BENEFITS

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- Feature:** Online ordering now enhanced with Wizard functionality that provides real-time information on incoming volumes, ensures that required data is provided, automatically prompts the ordering party at accessioning entry with appropriate test ordering guidance, and enables users to request any unique additional information required for specific testing.
- Benefit:** This functionality reduces resource needs in accessioning, eliminates delays experienced with incomplete paper requisitions, cuts costs associated with manual follow-up, and supports optimized patient care while reducing unnecessary testing.
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- Feature:** Using the SoftGenePortal webpage, users can brand their client-facing webpage to advocate their organization, communicate updates such as new test offerings, and provide educational information.
- Benefit:** This serves as a built-in, cost-effective marketing and educational venue.
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- Feature:** Online resulting for TC/PC tests (the technical component of testing is performed at the lab, but the professional component is performed remotely by an external client). This functionality provides easy access to security protected HIPAA-compliant test results for remote or external physician review, interpretation generation, and report creation on pre-configured client-specific report templates.
- Benefit:** This all-inclusive personalized approach caters to users' professional component clients and gives their labs that competitive edge.
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- Feature:** The SoftGenePortal online notification capabilities replace phone and fax communications. Notifications can consist of status updates of test results, online availability of results or reports, reflex or adjunct test guidance, hyperlinks to relevant journal articles or policy statements, and even forms such as required consent or add-on test attestation forms.
- Benefit:** Users can provide real-time notifications without delays often imposed by office hours or personnel availability. Efficiency gains and cost savings in clerical areas.
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- Feature:** Patient Portal – Report access
- Benefit:** Patients can access their reports in compliance with the patient access law, recently enacted by the Department of Health and Human Services (HHS).
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- Feature:** Patient Portal – Payments and Invoices
- Benefit:** Patients can view invoices and provide payments all via a secure patient registration supplementing the conveniences users' organization can offer.

## SAMPLE SCREENSHOTS

### Online Ordering Interface

The Online Ordering interface can be specifically configured for users and their clients' needs with as many template versions as desired. Required fields are user defined, and SCC's rules-based system allows users to trigger prompts based on user-defined criteria. These prompts can contain test ordering suggestions, educational links, or requests for additional information.

**SoftGENE**  
 Home SCC News About  
 Welcome, DAKIL: 1 You're logged in 23CP Sign Out

Simple Search New order

Requestion Label Check Med Nec Refresh Edit Save Template: DEFAULT Apply Template

Order #: Requisition #: Manifest #: Billing #: Acc Sequence:

**Patient Information**  
 MRN: SSN: DOB: Patient Search  
 Title: Last Name: First Name: Middle Name: Sex: Race:

**Account Information**  
 Ward: Ward Name: Ward Phone: Client support ID:  
 Att.Dr.: Att.Dr. Name: Att.Dr. Phone:

**Order Information**  
 Req Dr.: Req Dr. Name:  
 ICD-9: ICD-9 Description:

**Specimen Information Panel**  
 Add Spec. Group Delete

Specimen Type	Specimen Description	Collection D&T	Collected	Container Type	Container Description	#	Attached Tests	Received	Received D&T	Body Site	Body Site Desc.	Vok
ABDL	Abdominal Aspiration		<input type="checkbox"/>	BLK	Block, Paraffin	1		<input type="checkbox"/>				
			<input type="checkbox"/>			1		<input type="checkbox"/>				

**Test Selection**

Flow		Cytogenetics		Bio Chemistry		Pathology Dx		Molecular	
ABDL/BLK	Name	ABDL/BLK	Name	ABDL/BLK	Name	ABDL/BLK	Name	ABDL/BLK	Name
<input type="checkbox"/>	BTFL1	<input type="checkbox"/>	AR CF	<input type="checkbox"/>	EW	<input type="checkbox"/>	APCASE	<input type="checkbox"/>	A5
<input type="checkbox"/>	BTFL2	<input type="checkbox"/>	CFISH	<input type="checkbox"/>	KWS1	<input type="checkbox"/>	BTDX1	<input type="checkbox"/>	BCELLPCR
<input type="checkbox"/>	LYMHPPI	<input type="checkbox"/>	CHRA	<input type="checkbox"/>	ST1	<input type="checkbox"/>	BTDX2	<input type="checkbox"/>	BCL2
<input type="checkbox"/>	NIP1	<input type="checkbox"/>	DFISH	<input type="checkbox"/>	ST2	<input type="checkbox"/>	BTDX3	<input type="checkbox"/>	BCL2L2
<input type="checkbox"/>	NIP2	<input type="checkbox"/>	P1	<input type="checkbox"/>	TTBS	<input type="checkbox"/>	DX1	<input type="checkbox"/>	BRAF
<input type="checkbox"/>	TEST1	<input type="checkbox"/>	STS	<input type="checkbox"/>	TTST	<input type="checkbox"/>	DXP1	<input type="checkbox"/>	CAPN
<input type="checkbox"/>	TEST2	<input type="checkbox"/>	ZOCTG	<input type="checkbox"/>	ZOCTG	<input type="checkbox"/>	FE	<input type="checkbox"/>	CAPNB

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### Patient Portal

The Patient Portal provides secure yet easy access to patient test reports providing seamless availability in compliance with the newly updated CLIA 1988 rules (FR 2014-02280) without significant resource investment or cost to users' organization.

**Report Viewer**

Report

List of pages

Page: 1 of 2 Pages Zoom out Zoom in 100% Print

**PathDx Final Report**

SCC Soft Computer  
 5400 Tech Data Drive  
 Clearwater, Florida 33760  
 Medical Director CLIA # 11445832

Order #: AUT-11-0000002  
 Report Date: 03/20/2014  
 Specimen: Tissue, Solid  
 Collection: 03/23/2011  
 Received: 03/23/2011

**PATIENT INFORMATION**  
 Patient Name: PERLINA IVANOVA  
 Social Security #: 987654321  
 Date of Birth: 12/08/1976  
 Sex: Female

**ACCOUNT INFORMATION**  
 Timer Dr. John  
 LOS ANGELES GENETICS OFFICE  
 5400 Tech Data Drive  
 Clearwater, Florida  
 MRN #: MRRN0005083  
 Age: 37  
 Billing #: 0005310

**RESULT DIAGRAMS/IMAGES**

**INTERPRETATION**

- Intravascular large B cell lymphoma:
  - Multifocal involvement including heart, lungs, liver, kidney and spleen.
  - [1] Splenomegaly, severe, (1050g) (expected 135-195 g).
  - Persistent fever of unknown etiology associated with mental alteration.

**CONTRIBUTING CONDITIONS AND OTHER MAJOR DISEASES:**

- Pulmonary congestion, moderate, bilateral, RI 840g, LI 660g, and bilateral pleural effusion, serous, 100ml; recanalized thromboemboli in the vessels.
- Cerebral ischemic infarcts, old, multiple, focal, involving:
  - Right mid cerebellar hemisphere, 0.8 x 0.3 x 0.3 cm.
  - Posterior-inferior left cerebellar hemisphere, 0.3 cm diameter.

**GROSS DESCRIPTION**

The specimen is received unfixed labeled "gallbladder" and consists of a 6.5 x 3.0 x 1.3 cm, gallbladder. The serosal surface is light tan and glistening. The surface opposed to the liver is light tan and roughened. There are no gross abnormalities on the external aspect. Opening the specimen reveals dark green viscous bile.

Gross examination or "grossing" is the process by which pathology specimens are inspected with the bare eye to obtain diagnostic information, while being processed for further microscopic examination.

Gross examination of surgical specimens is typically performed by a pathologist, or by a pathologist's assistant working within a pathology practice. Individuals trained in these fields are often able to gather diagnostically critical information in this stage of processing, including the stage and margin status of surgically removed tumors.

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

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 Soft Computer

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