

SoftWebPlus®



Offering profitable solutions for increasing your outreach business and optimizing workflow in the physician's office, SoftWebPlus enables enterprises to gain that competitive edge.

SoftWebPlus supports laboratory, microbiology, blood bank, pathology, reference lab results, and results from SCC's Genetics Information Systems Suite®—all of which reside in a single database repository. SoftWebPlus is HIPAA-enabled with multiple security controls that allow the LIS to define roles and permissions based on clients' needs.

SoftWebPlus is designed to be your Web-based extension of SoftLab® that can address needs in your workflow throughout your healthcare system, whether it is inpatient, outpatient, nursing homes, community outreach, or physician's practices.

SoftWebPlus, SCC Soft Computer's computerized physician/provider order entry/result query solution, is the enterprise healthcare Web solution designed to give the physician and other responsible medical staff real-time access to clinical results, effective tools for outreach management, and fast and user-friendly order entry and patient registration, accessible via Google Chrome, Microsoft Edge, Mozilla Firefox, and Apple Safari. SoftWebPlus is also available in French and Portuguese.

FEATURES AND BENEFITS

Feature: Full connectivity and ease of use

Benefit: SoftWebPlus is an Internet-based clinical software application designed for use in accessing, obtaining, and utilizing clinical data via the Internet from healthcare information systems. This feature-rich, user friendly Web portal gives users access to patient information on demand. Connecting is as simple as opening a Web browser, with no loading or setup at the PC or tablet level required. This dynamic application ensures that the clinical order process is safe, efficient, and adopted by medical staff and physicians.

Feature: Easy setup

Benefit: Providing practical, robust solutions for clinical office staff and physicians that are fast, efficient, convenient, and easy to learn, SoftWebPlus is integrated with SoftLab®, SoftMic®, SoftBank®, SoftPath®, and SCC's Genetics Information Systems Suite®, making result query and reporting and order entry seamless to your end users.

Feature: SoftWebPlus provides additional order entry features according to the user's workflow, including:

- Medical necessity checking and ABN printing in English, Spanish, Portuguese and French
- Multiple options for billing requirements
- Online test formulary
- Bar-coded requisitions and labels
- Add-on and cancellation of tests, as warranted
- Micro cascading keypads with built-in decision making feature
- Add Call/Fax requests
- Attach or scan documents via SoftMedia®
- Adding/Removing of certain demographic fields

Benefit: These unique features help to streamline workflow and improve quality control enabling HIPAA compliance and improving the quality of patient care.

Feature: Recurring order functionality in SoftWebPlus

Benefit: Users can create an order for a future date or define the desired test to be ordered recurrently. Generating an order according to a defined recurrence pattern enables users to select the appropriate standing order when a patient comes to a location with all data filled out in advance. Prompt cycle test questions will be copied from parent orders to the child orders to reduce time and enable optimization.

Feature: Collection Center Functionality in SoftWebPlus

Benefit: Users of a large collection center are able to search for electronically entered orders by the physician or enter manually received orders, scan orders by barcode for specimen selection, perform accessioning all in one easy-to-use system, and now also provide the correct calculation of the upcoming collection times for specimens of series tests.

Feature: Specimen collection and tracking in SoftWebPlus

Benefit: This feature is simple and easy as users can print the draw list for the selected ordering location and print the corresponding specimen labels/aliquot labels with just one mouse-click. Users can create a shipping manifest with specimens collected in a specific location, scan tubes for qualification to manifests, mark specimens as picked up, and print a shipping manifest. This valuable feature supports the critical ordering and collection process without interruption while maintaining high standards in proper ordering practices.

FEATURES AND BENEFITS

Feature: Generate detailed management reports in SoftWebPlus

Benefit: Users can create reports that highlight specimen activities related to orders or shipping. This valuable feature streamlines the management of specimens reducing the delivery time of lab results and eliminating manual processes.

Feature: View integrated clinical patient results in real-time

Benefit: SoftWebPlus enables users to review new, pending, or finalized patient results on demand. This unique advantage allows users to check patient results from SoftLab®, SoftMic®, SoftPath®, SoftBank®, reference labs, and SCC's Genetics Information System Suite® without interrupting the lab process by calling them. Users can fax PDF reports with results to a defined faxed number from within SoftWebPlus. Physicians may also review results on the hand-held or mobile device via e-mail notifications of result availability based on defined criteria. Alternate physician authorization is available for results access, which fosters improved communication. Results views can be customized offering flexibility and ease of implementation.

Feature: Results reporting

Benefit: SoftWebPlus enables users to review results for patients with detailed results reporting capability combined with the ability to sign off on results with electronic stamp. SoftWebPlus offers secure, traceable, and fast access to clinical tools and data. Users can now also define Query formats in SoftWebPlus so that test results display in the same order as the SoftLab Query formats.

Feature: Results reporting: review and print historical patient results, and view trends for one or multiple test results in a table format or a graph mode

Benefit: Users can search historical results for patients by time range or filter using a wide set of criteria, including customizable user views and display. This enables lab clinicians to deliver robust analyses based on full clinical knowledge of a patient's situation. These powerful features allow decision makers to communicate more effectively, significantly impacting the delivery of patient care.

Feature: Mobility in SoftWebPlus

Benefit: Whether the clinician is at the patient's bedside, office, or on the go, access via tablet devices is always at the clinician's fingertips. The users have the flexibility to easily view patient demographics, order tests, perform compliance checking, collect specimens, and review results wherever wireless Internet access is available.

SAMPLE SCREENSHOT

PATIENTS	ORDER ENTRY	COLLECTIONS	ORDERS	RESULTS	REPORTS
<p>BENSON, CONSOLIDATED DOB: 06/06/1956 Age: 64 Y Sex: Male MRN: PX00000035 Phone: Emergency Contact: Phone:</p> <p>TEST STATUS: ● ● ● ● ●</p>					
Order ID	Tests	Physician	Location	Service Date	
E417000001	CXURN, GHB, PEIS, TSH	A0002	XLDY	12/17/2019	●
E409000007	CD34B, CXURN, DAT, EUC, PEIS	A0002	XLDY	12/09/2019	●
E008000004	CA, CRP	A0002	XLDY	08/08/2019	●
GENERAL LABORATORY					
Test Name	Test Result	AB	Range	Collected DAT	Verified DAT
CA - Calcium Group	Completed	!		08/08/2019 09:23	
CA2 - Calcium	5.00 mmol/L	▲ CH	2.10 - 2.60	08/08/2019 09:23	
ALB - Albumin	30 g/L	▼ CL	35 - 50	08/08/2019 09:23	
12049 - Calcium corrected for albumin	5.40 mmol/L	▲ CH	2.10 - 2.60	08/08/2019 09:23	
14123 - Calcium comment	Result Comment Serum albumin <30 g/L: adjusted total calcium may be unreliable. Consider ionized calcium.				
CRP - C Reactive Protein	500.0 mg/L	▲ H	<5.0	08/08/2019 09:23	
D931000009	FOL	A0002	XLDY	07/31/2019	●
D218000015	CD34B, CXURN, DAT, EUC, HGT, PEIS	A0002	XLDY	05/16/2019	●

Results

Summary and detailed pending and finalized. Results are displayed here with options to print a chartable report, view trending, sign off results, and search historical results for a patient.