



Did You Know?

LifePoint Informatics has completed a phone system upgrade that links all of our offices nationwide.

You may dial 201-447-9991 for all of your calls. **Options are 1 for sales, 2 for support, 3 for accounting and 4 for dial-by-name.** If you know someone's extension, you can press that extension as soon as the auto-attendant picks up. Some of our employees have direct-dial numbers and you can continue to dial those numbers, or dial their extension from the main number. You may also use our toll free number, 877-522-8378 when dialing from a physician office or other location.

Our after-hours pager number, 800-759-8352, PIN 1154854 remains the same.

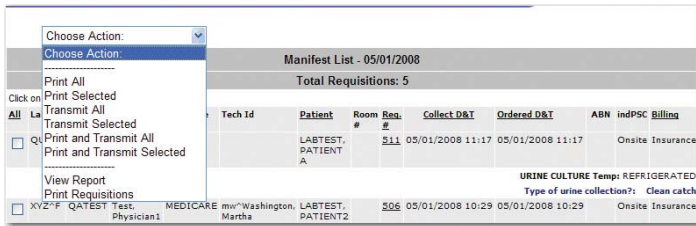
Enhanced Manifest List

The Manifest List has been updated and enhanced. It now offers the user additional search criteria options:

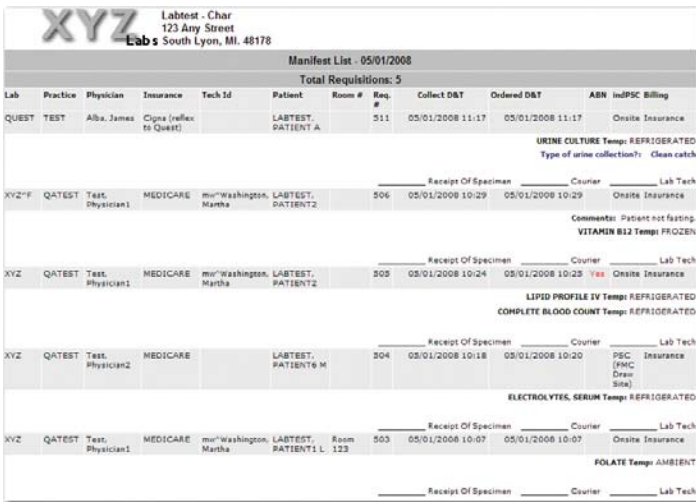
- New temperature choices have been added.
- If the user has access to view multiple clients, a dropdown box listing those clients will be displayed.
- If the Standing Orders function is being used, an additional field will be displayed to select whether the list should include completed standing orders, one-time orders, or both.
- The Search by Date function has been streamlined.
- A Page Break option is now available.

- Manifest List			
-Choose a Search Criteria-			
Priority:	<input checked="" type="radio"/> All	<input type="radio"/> Routine	<input type="radio"/> Stat
Temperature:	<input checked="" type="radio"/> All	<input type="radio"/> Frozen	<input type="radio"/> Not Frozen
	<input type="radio"/> Ambient	<input type="radio"/> Refrigerated	
Receiving Lab:	All		
Status:	<input checked="" type="radio"/> Un-Released	<input type="radio"/> All	<input type="radio"/> Released
Client:	All DEMO1 J88880 ASHCENTER		
Order Type:	<input type="radio"/> Both	<input checked="" type="radio"/> One Time	<input type="radio"/> Completed Standing
-Search by Date-			
5/1/2008		-to-	5/1/2008
Today Yesterday This Week This Month Last Month			
Page Break:	None		
-Select information to be displayed on report- Check All Clear All			
Patient Name	<input checked="" type="checkbox"/>	Requisition #	<input checked="" type="checkbox"/>
Physician	<input checked="" type="checkbox"/>	Insurance	<input checked="" type="checkbox"/>
Practice	<input checked="" type="checkbox"/>	Patient Room #	<input checked="" type="checkbox"/>
Ordered Date/Time	<input checked="" type="checkbox"/>	ABN "Y" or "N"	<input checked="" type="checkbox"/>
PSC Draw Indication	<input checked="" type="checkbox"/>	Billing Type	<input checked="" type="checkbox"/>
AAOE	<input checked="" type="checkbox"/>	Comments	<input checked="" type="checkbox"/>
<input type="button" value="Submit"/>			

A new dropdown box now allows the user to print or transmit only selected orders. An additional option to print all, or only selected requisitions has also been added.



The lower section of the page has been added which allows the user to select the information that will be displayed on the Manifest List.



The printed Manifest list has also been improved with additional fields available to track specimens.

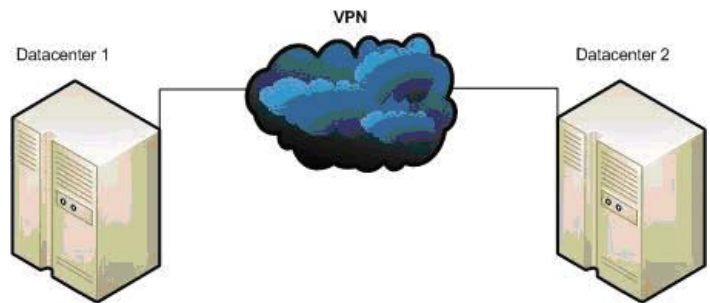
For more information regarding Manifest functions, please contact your account manager or email support@labtest.com.

Keeps on Ticking...

"We didn't experience any interruption of our services during events like the 2003 blackout, which left much of the U.S. without power, because our services are spread across multiple data centers including AT&T Corp. (NYSE: T) and Verizon Communications (NYSE: VZ)," says Erik McHugh, LifePoint Vice President of Network Operations. "There was zero downtime on the servers."

According to McHugh, the AT&T & Verizon data centers each have more than 24 hours worth of battery power onsite and up to three weeks worth of diesel fuel for its generators. LifePoint utilizes the datacenters by designing their network topology to spread across multiple datacenters for ultimate redundancy.

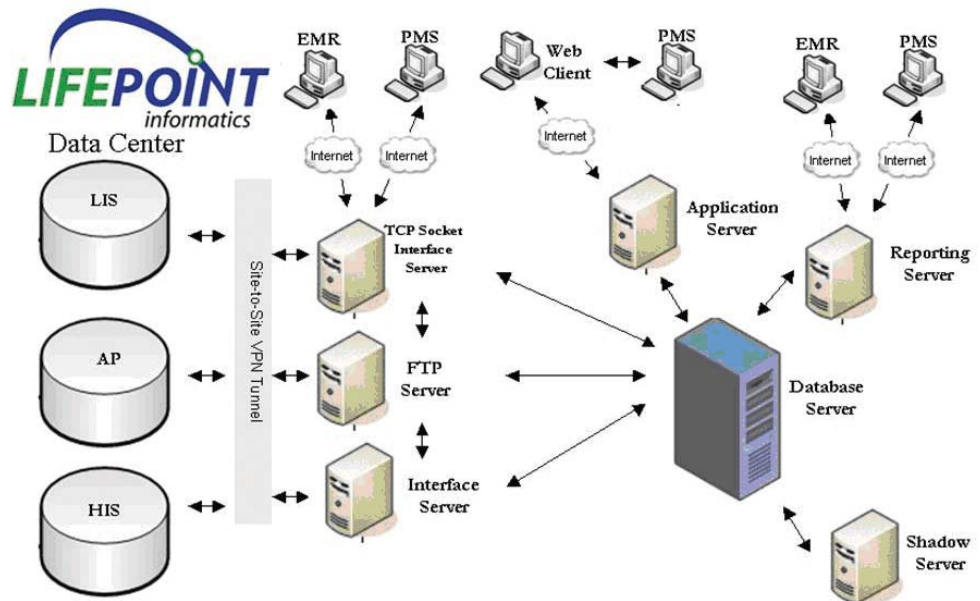
Jack Redding, President' comments that the blackout actually helped LifePoint Informatics gain new business, when some companies realized the shortcomings in their own backup and recovery operations.



Redundancy Through Multiple Datacenters.

How does it work?

LifePoint utilizes a proprietary server clustering model which is both physical and logical. This allows data storage, application and backup to occur across servers and between data centers. The clustering allows us to utilize smaller, low cost servers while splitting up functionality.



Network Diagram

LifePoint Informatics National User's Meeting

Tuesday, June 17, 2008

Bellagio Las Vegas, Las Vegas, NV

Plan on attending the National User's Meeting? Register online at <http://www.lifepoint.com/registration.cfm>

Talk to the Programming Experts:

A cross-section of our expert programmers have been selected to meet one-on-one with you.

Learn from other Client's Case Studies:

Robert Dollé, National Sales Director, Medical Diagnostic Laboratories, LLC

Meeting Today's Needs and Tomorrow's Dreams.

Alan Horne, Senior VP Operations, Select Diagnostics, Inc.

Delivering Big Lab Services on a Small Lab Budget.

Mark Klisman, Diagnostic Services Representative and Meg Modes M.T. (ASCP), Technical Service Representative, St. Mary Mercy Hospital

Is the World Really Flat? The Challenges of Laboratory Outreach entering the International Marketplace.

Joseph E. Skrisson, CEO, Piedmont Medical Laboratories
"Connectivity", Capitalized. How to Compete with the Big Guys.

Charles V. Wilson, Administrative Director, Dept. of Pathology and Clinical Laboratories, University Medical Center at Princeton
Achieving High Standards in Laboratory Medicine: First Year Success for UMCP's Laboratory Outreach Program.

Improve your functionality:

Learn best practices and how to make the most of your system.

Learn new features:

Learn about our newest product enhancements and how they can make you more productive.

Network with other users to learn innovative ways to help improve your business:

You will have the opportunity to speak to members of the LifePoint staff, vendors and other clients in a social and interactive setting.

In addition to the invaluable information you will receive at the meeting, this day includes continental breakfast, lunch and a cocktail reception. There is no cost to attend this full-day event, however please register if you plan to attend by visiting our website at <http://www.lifepoint.com/registration.cfm>.

Please contact Josephine Pirrone at jpironne@labtest.com for more information.

MedLink Partners With LifePoint Informatics to Provide Lab Sponsored MedLink EHR for Referring Physician Practices

ISLANDIA, NY—(Marketwire - March 14, 2008) - MedLink International, Inc. (OTCBB: MLKNA) announced today that it has partnered with LifePoint Informatics, a leading systems provider of web-based order entry and results reporting solutions to labs nationwide, to provide a sponsored MedLink EHR offering for laboratories. LifePoint and MedLink have completed the integration of LifePoint's LabTest system within the MedLink Total Office EHR and are in the process of testing a Beta version. Thereafter, Labs will be able to offer their referring Physicians their own Lab sponsored EMR and EHR enabled practice management system.

Jack Redding, President of LifePoint, stated, "The purchase of EHR systems have been prohibitively expensive for both physicians and the labs who are willing to subsidize the costs for their referring Physicians. The MedLink EHR, with its ease of use, complete functionality and more importantly affordable pricing, finally presents the lab community a solution that can gain penetration and begin to create the standard we all talk so much about."

Ray Vuono, President of MedLink International, further stated, "Partnering with LifePoint, allows MedLink users to gain real-time access to lab result data from their Laboratories, which will further the incentives of the adoption of EMR and EHR technology and reduce costs to the physicians. By giving physicians options for services like lab facilities, physicians can help support local hospitals that are starving for the added revenue by allowing them

to compete against the national lab service companies."

About LifePoint Informatics

LifePoint Informatics flagship product, labtest.com, provides the middleware hub that integrates laboratory reports into electronic medical record system. Labtest.com is a robust, easy to use order entry and results reporting web solution for clinical and anatomic pathology outreach programs. The system is currently in use in 140+ healthcare systems nationwide, connecting thousands of healthcare providers. For more information, visit www.lifepoint.com or e-mail: info@labtest.com.

About MedLink International, Inc.:

MedLink International, Inc. is a full service healthcare IT company that provides doctors, hospitals, imaging centers, labs and patients with products and services designed to help create, manage and share medical information, all delivered over the MedLink VPN, the industry standard for secure, HIPAA compliant communication.

MedLink International markets its line of healthcare IT products and services through several unique partnerships in the medical community. MedLink International is publicly held trading on the NASDAQ Bulletin Board and Frankfurt Stock Exchange (OTCBB: MLKNA) (FRANKFURT: WM6B.F). For more information visit www.medlinkus.com.

Mission Statement

The LifePoint mission is to assist and enable healthcare systems to offer convenient, timely and interactive results to electronic medical record systems, and receive pre-validated orders from their physician clients to satisfy the physician's need to save time and improve patient satisfaction.

LifePoint Informatics Contact Information

Name

Support Department

Support Pager

Email Address

support@labtest.com

<https://www.skytel.com/servlet/SendMessage>**Phone**

201-447-9991

800-759-8352 (SKYTEL2) PIN# 1154854



140 Greenwood Avenue
Midland Park, NJ 07432
www.LifePoint.com
877-LABTEST

Return Service Requested

QUESTIONS, COMMENTS, OR TO REMOVE YOUR NAME FROM OUR
MAILING LIST, E-MAIL US AT JPIRRONE@LABTEST.COM