



AP Visions

"Lab Connectivity Perfected"

Cost-effective Laboratory Management
At your fingertips

xLAB REMOTE Many labs have one or more satellite labs. That is, Labs that do some or all of their own testing.

One scenario is your Satellite lab performs testing that needs to be completed as quickly as possible so that your Physicians receive reports as quickly as possible.

For example: your physicians needs to see the CBC results rapidly and can wait for their other tests. Testing that is not performed at your Satellite lab is sent to the Main lab. Ultimately the physician gets: a rapid report for the CBC and consolidated report that include all their patient results from all facilities (satellite labs and the Main lab).

HOW DOES IT WORK? Your *xLab Remote* looks exactly like your *xLab*, in fact, it is a special type of remote *xLab Workstation* with instruments! Special because users of the *xLab Remote* see only worklists for their own instruments. Conversely, users at the Main Lab will only see worklists for the Main Lab.

Who can benefit from xLab Report

Reference Labs Often times reference labs provide services at remote locations with the desire to provide results to their physicians for specific tests that need rapid reporting to the physician. These remote locations may be located much closer to the physician's practice than the Main Lab. This facilitates the ability of the reference lab to obtain samples from the local physician practice, run the fast turnaround tests for the physician and forward the remaining samples to the Main Lab.

Oncology Practices Cancer centers need their CBC results quickly so the physician can make treatment decisions fast. Frequently these centers have practices location all over the state or even in different states. Having an xLab Report at the practice gives the physician the quick turnaround they need will taking advantage of economy of scale for testing not requiring as fast a turnaround.

Community Hospitals Frequently Community Hospitals have physician clients in the community that tolerate 24hr. to 48hr. turnaround for general testing but, in many cases, need much faster turnaround time on some testing. For example: an Oncology practice can tolerate 24hr. to 48hr. turnaround for general testing but need their CBC results as fast as possible. Having an xLab Report at the Oncology practice gives the physician the quick turnaround they need for their CBCs.

Frequently Asked Questions:

Can I manage the *xLab Remote* from my Main Lab?

Absolutely! You simply login as a "Super User" (created by your system administrator) and you can do *anything*. Review QC, Manage worklists, etc.

Will users at the *xLab Remote* see patients that do not have tests for it?

Unless the user is logged in as a "Super User" (created by your system administrator), only patients that have testing to be done at the *Lab Remote* will be visible.

What instruments can I use at the *xLab Remote*?

You can have any instruments you wish on the *Lab Remote*. These can be the same as the Main Lab, different from the Main Lab, or a combination of both. There is no limit on the number or types of instruments.

How is the *xLab Remote* connected to my Main Lab?

The *Lab Remote* is connected to your Main Lab over the internet. This means that your *Lab Remote* can be anywhere you need. Next door, in a different city, in another state, even outside the US.

How many *xLab Remotes* can I have?

You can have an unlimited number of *Lab Remotes*.

CONTACT AP-VISIONS TODAY!

Regardless of the size of your lab or what features you need, AP-Visions has your solution! Contact AP-Visions or your Preferred distributor today for more information and to schedule a demonstration of any of the products AP-Visions has to offer.

Our sales team stands ready to help!

Email Address:

Corporate: Nealf@AP-Visions.Com | Sales Inquires: Sales@AP-Visions.Com

Customer Support: CustomerSupport@AP-Visions.Com

Reseller Inquiries: Resellers@AP-Visions.Com

Phone Number: 1-866-526-7099

Corporate: Ext 0 | Sales: Ext 1 | Customer Support: Ext 2 | Resellers: Ext 3