

# WinList™ 6.0 Remote Acquisition and Sort Control for the Reflection®

## Remote Control

- **Monitor sort experiments anywhere.**

If you've got a connection to the Internet, you can monitor your experiment! WinList allows you to select a Reflection Highly Automated Parallel Sorting (HAPS) module by using the iCyt Remote Operation Cytometer (iROC) server and then connects to it via TCP/IP, the standard protocol of the Internet. Choose the instruments and features of interest and monitor events in real-time.

- **Connect to any number of devices.**

The connection allows you to take advantage of the full power of WinList, monitoring or acquiring from any number of Reflection instruments on a given iROC server simultaneously. WinList connects to a user-defined iROC server, which in turn provides access to all of its attached Reflection HAPS modules.

- **Control sort decisions remotely.**

Using WinList's powerful gating capabilities, it's fast and easy to create regions and define gates that can be used for sort decisions. With a simple click, WinList transmits sort gates and N-Color Compensation™ to the Reflection HAPS module via the iROC server, enabling extensive sort classifications. And events can even be color-coded in WinList based on how they actually sorted on the device!

- **Acquire directly to a remote computer.**

In addition to monitoring remote instruments, WinList allows you to acquire directly to the remote computer on which it is running. Analyze your experiment from another room, at home, even on the beach!

- **Save files automatically as tubes change.**

When WinList is acquiring data on a remote computer, a new tube triggers the closing of one file and the beginning of a new file, all automatically.

## Easy Setup

- **The iCyt Instrument Wizard makes it quick and easy to set up a connection.**

Select from a list of connected Reflection HAPS modules. Choose the features that you want to monitor from a list. And that's about all there is to it! Additional options allow you to convert linear parameters to log and optionally specify the resolution of parameters. You'll be monitoring your experiment in seconds!

## User-Defined Options

- **Each connection can be configured to suit your needs.**

Select the stop count, where to store FCS files, and which gates to use for sorting decisions using a simple property dialog. WinList puts you in control of what happens when acquisition finishes. You can enter custom keyword values, save reports and PDF files, print your reports, and use all of WinList's great tools to analyze your experiments.

- **WinList 6.0 Remote Acquisition and Sort Control for the Reflection by iCyt Mission Technology puts you in control of your experiments – no matter where you are!**



**reflection**®  
i n n o v a t i o n i n p a r a l l e l



phone 207.729.6767  
fax 207.729.5443

email sales@vsh.com  
web www.vsh.com

PO Box 247  
Topsham, ME 04086

sales 217.693.4470  
service 217.693.4471

phone 217.328.9396  
fax 217.328.9692

email sales@i-cyt.com  
web www.i-cyt.com

2100 South Oak Street  
Champaign, IL 61820