The PKeye Workflow Monitor provides researchers 24/7 access to their PerkinElmer instruments. From an office, a conference room, or even from the comfort of home, PKeye workflow monitor will provide valuable information such as instrument status, workflow step notifications, errors, run completion data and even video recordings – all accessible via the Cloud web interface. Currently supported PerkinElmer instruments are the JANUS® G3, Sciclone® G3, Zephyr® G3 liquid handlers, LabChip® GX Touch™ instrument, and chemagic™ 360 platform.

Enhance Your Laboratory Productivity & Throughput
Manual interventions and troubleshooting can decrease the productivity and overall throughput in your laboratory. With the PKeye Workflow Monitor you can receive push notifications via SMS or email granting you instant information to ensure your samples are moving through extraction, quality control and liquid handling processes. More than ever before, researchers can feel comfortable running instrumentation unattended, enhancing your laboratory productivity and throughput.

How Does it Work?
The PKeye Workflow Monitor works through a control computer. This computer connects with any instrument that has installed a PKeye listener application. The data from the instrument goes through the PKeye listener application to the control computer and is then uploaded to the PKeye cloud.
Just-In-Time Manual Intervention Notifications

An instrument sitting idle awaiting manual intervention can negatively impact your data and workflow. Manual interventions are often needed to replenish reagents or consumables, or to move plates on or off of the instrument for further processing. The PKeye Workflow Monitor can notify you instantly when manual intervention is needed so valuable lab researchers do not have to waste time waiting in front of the instrument and can focus on more valuable tasks.

Video Recording

When the monitoring system is installed, cameras inside your JANUS G3, Sciclone G3, or Zephyr G3 Workstation can record video and store it locally. If enabled, 30-60 second recording clips of an error event can be stored in the cloud. This allows administrators to not only get a notification, but also view before and after video of error events from anywhere with web access.
Data Snapshot On-Demand
When integrated with the LabChip GX-Touch, PKeye workflow monitor provides researchers with access to their post run data analysis. This ability to see real sample data from anywhere allows lab managers to proactively manage their entire sample workflow and make decisions quicker.

The PKeye Dashboard in the Cloud: Real-time Progress Monitoring
PKeye workflow monitor provides a cloud-based dashboard allowing authorized users to quickly view the status of all their instruments, such as running, idle, or in a state that requires manual intervention. This live snapshot enables monitoring instrument productivity, lab efficiency and to check-in on the progress of runs.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLS153622</td>
<td>PKeye Workflow Monitor System for JANUS, Sciclone or Zephyr instruments Includes: PC, 2 x Cameras, Listener software, misc. hardware. <strong>Note:</strong> This package enables local access/monitoring only. CLS153940 is needed for remote/cloud access</td>
</tr>
<tr>
<td>CLS155468</td>
<td>PKeye Workflow Monitor for LabChip GX Touch instrument or chemagic 360 platform includes: PC, Listener software, misc. hardware. <strong>Note:</strong> This package enables local access/monitoring only. CLS153940 is needed for remote/cloud access.</td>
</tr>
<tr>
<td>CLS153940</td>
<td>PKeye Cloud Set-up and Remote Connection Includes: On-site Install and setup of the remote/Cloud integration, one (1) yr of access to Cloud services</td>
</tr>
<tr>
<td>AWSCLS153940POS0</td>
<td>1 Year Cloud Access licence (needed after 1st year)</td>
</tr>
<tr>
<td>AWSCLS153622POS0</td>
<td>Extended Warranty, 1 Year - Hardware only</td>
</tr>
</tbody>
</table>

**Keep an Eye on Your Research - Visit our Website to Learn More and Watch the Video**

**Learn more about our Automated Liquid Handlers and Solutions**

For research use only. Not for use in diagnostic procedures.