

WOLFViewer 3.0 Release Notes

Dear WOLF Customer,

Welcome to the world of multi-color, microfluidic benchtop sorting with our newest product, the WOLF G2! NanoCelect Biomedical is committed to continually improving our intuitive WOLFViewer software. The WOLFViewer 3.0.2236 contains unique functionalities and features to operate your WOLF G2 with ease.

WOLFViewer 3.0 key features

Semi-automatic cartridge alignment offers customization and control to advanced users; offers easy alignment functionalities and straightforward cartridge set-up.

Fast priming

Automatic offsets calculation: offsets are automatically evaluated and calculated in the background, without input from the user.

Automatic cartridge calibration: cartridge is calibrated using green calibration beads, and optimal sort delay automatically selected via an optical system verification algorithm.

Powerful compensation algorithm for automatic compensation

User-friendly analysis tools: straightforward visual data analysis with easy gating tools and straightforward gating hierarchy; easily accessible statistics and detection setting tools.

Straightforward user interface for easy sorting

Fixes

Log4j java vulnerability: We have upgraded the Log4j version to 2.17.0 which addresses the known vulnerability.

Restructured homing routine: Enabling/disabling homing as well as software motor limits for improved user control.

Clean up: in compensation, PDF reports and plots.

Crash fixes: Many fixes have been implemented to improve user experience.

General information

We are continuously improving the software functionalities and ease of use. Users can expect new releases as we continue to improve the software. We would love to hear your suggestions! Email us at support@nanocelllect.com

For more information, visit nanocelllect.com
or email info@nanocelllect.com