

About this Software

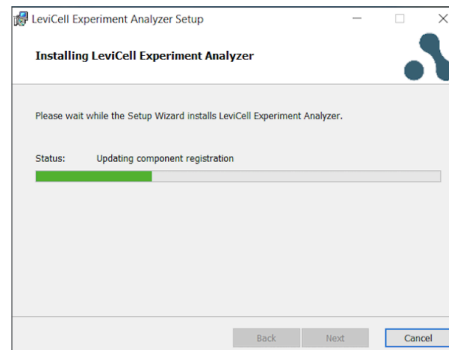
Experiment Analyzer v1.1 is designed to run as a standalone software analysis tool. This software uses data image files and experiment files obtained from using the LeviCell® 1.0 system. The Experiment Analyzer software can be downloaded onto a Windows 10 or Windows 11 OS computer for use.

For use on PC only

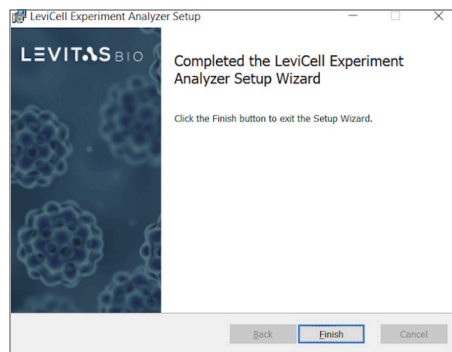
Item	Description
For Use With	LeviCell 1.0 system data image files and experiment files
Last Released Version	v1.0.1
New Software Version	v1.1
New Software Release Date	Jan 2024
Computer Minimum Requirements	<ul style="list-style-type: none">• Windows 10 operating system• Dual-core• 2.5 GHz Processor• 8GB installed memory (preferred 16GB)
New Features	<ul style="list-style-type: none">• Command line option for analysis• Automated cartridge position detection
Bug Fixes and Improvements	<ul style="list-style-type: none">• Missing image files no longer crashes software when making a video• Optimized to work with varying lead meniscus positions• Display message if chosen file is not a valid experiment• Add experiment name to fractionation report

SOFTWARE INSTALLATION

1. Go to (www.levitasbio.com/support)
2. Download the **LeviCell Experiment Analyzer v1.1 Setup.msi** file to the PC computer with Windows 10 64-bit.
3. Locate the downloaded .msi file and double-click to open.



4. Follow the instructions to install the new software until you have completed the installation.



5. Locate the new desktop icon and double click to launch Experiment Analyzer.



Contact Technical Support at support@levitasbio.com if any errors are encountered during the procedure.