

Agilent Cary UV Workstation Software

Powerful. Flexible. Smarter than ever.

It's time to upgrade your Agilent Cary 3500 UV-Vis spectrophotometer experience with the latest version of Agilent Cary UV Workstation software—designed to streamline your workflows, enhance data integrity, and deliver actionable insights faster.



New software features that empower your lab

Discover how the latest revisions to the Cary UV Workstation software can simplify and strengthen your analytical processes.

Customizable reporting

These powerful new features are designed to bring greater efficiency and control to your lab's reporting workflows, enabling you to:

- **Ensure compliance and consistency:** Select report contents to match your standard operating procedures and regulatory needs.
- **Improve data clarity:** Scale graphs and include visual representations tailored to your analysis.
- **Save time on documentation:** Autogenerate PDF and CSV reports.
- **Streamline data management:** Export reports to custom locations for seamless integration with laboratory information management systems and more.

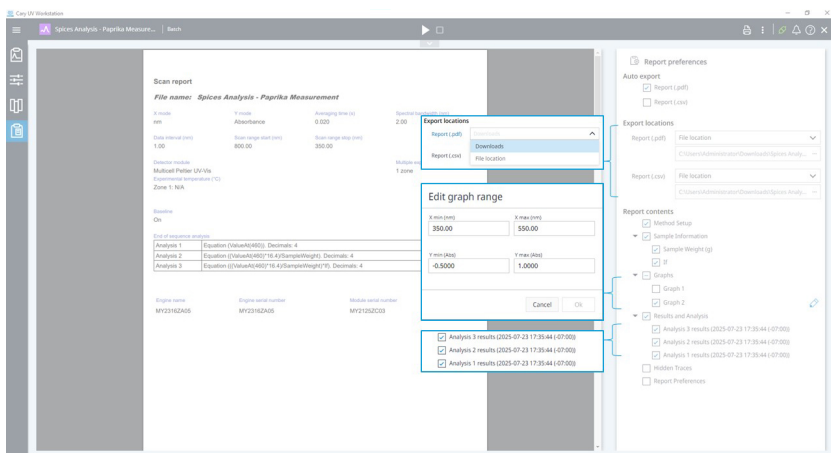


Figure 1. Agilent Cary UV Workstation software showing advanced reporting capabilities such as auto-export, custom export location, content selection, and scalable graphs.

Advanced calculation features

The new update brings you smarter tools to make complex calculations more reliable and easier to manage, helping you:

- **Improve efficiency:** Save calculations within methods for automatic execution at the end of a sequence.
- **Minimize errors:** Reduce manual data entry and improve accuracy.
- **Enhance flexibility:** Access 50+ built-in calculations or create custom equations using sample metadata.

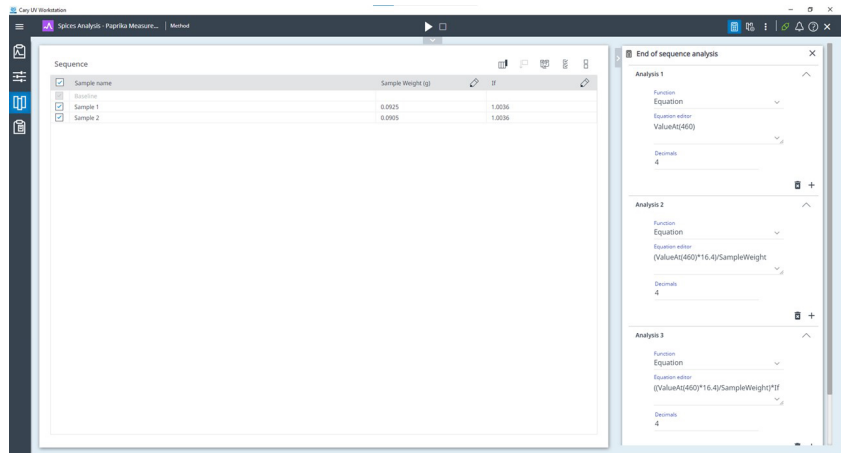


Figure 2. Agilent Cary UV Workstation software sequence page showing sample metadata such as weight, and multiple custom equations leveraging sample metadata.

Spectrum overlay

New overlay features help you compare spectral data with greater clarity and speed, enabling you to:

- **Unlock clearer comparisons:** Overlay multiple spectra for comparative analysis and enhanced visualization.
- **Spot patterns faster:** Easily identify trends, anomalies, or differences across samples.

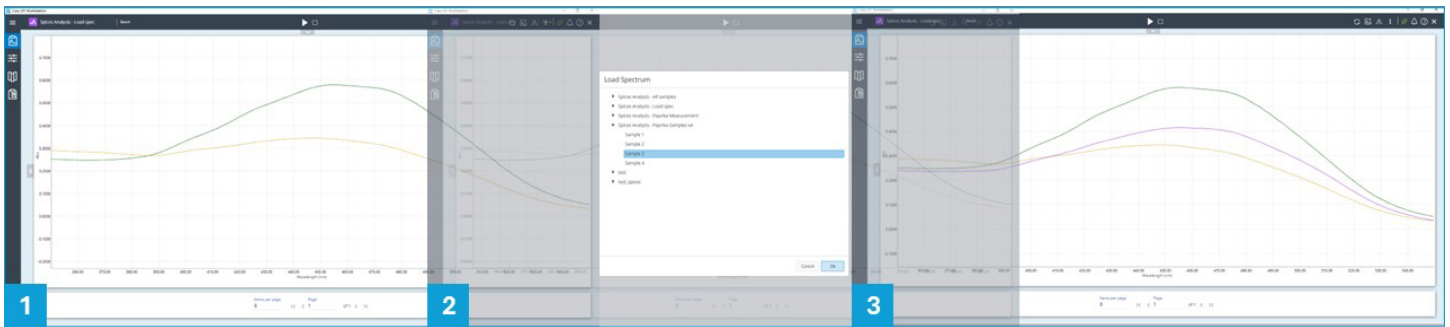


Figure 3. The load spectrum feature facilitates easy spectra comparisons between any samples measured using the Scan application. Samples 1 (green) and 2 (yellow) were compared against a previously acquired sample (pink).

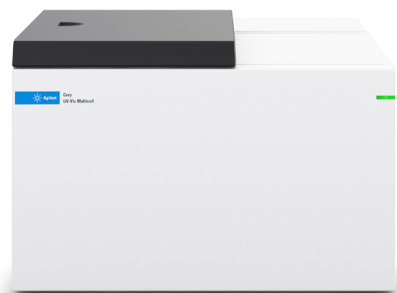
Platform compatibility and compliance

The latest software update is designed for modern lab environments, helping you:

- **Meet regulatory standards:** The software supports [USP <857>](#), [Ph. Eur. 2.2.25](#), and [JP XVIII](#) standards for regulatory peace of mind.
- **Integrate with OpenLab software:** Compatibility with Agilent OpenLab 2.8 and OpenLab ECM 3.6 update 4 or greater ensures seamless integration.
- **Stay current:** The software supports Microsoft Windows 10 64-bit Enterprise or Pro (revision 21H2 or higher) and Windows 11 64-bit Enterprise or Pro (revision 21H2 or higher).

Compatible instruments

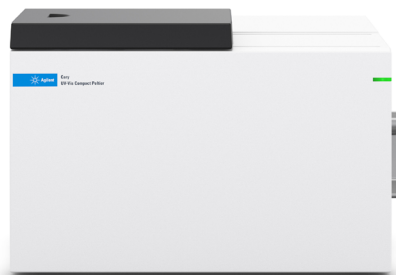
All Cary UV Workstation software products are compatible with the following Agilent instruments:



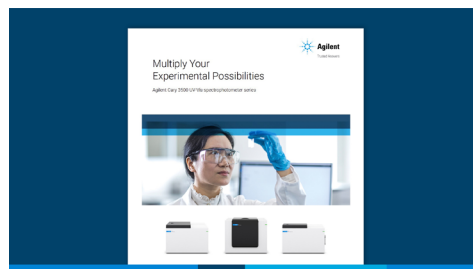
Cary 3500 Multicell UV-Vis spectrophotometer



Cary 3500 Flexible UV-Vis spectrophotometer



Cary 3500 Compact UV-Vis spectrophotometer



Download to explore the Agilent Cary 3500 UV-Vis spectrophotometer series.

Reliable insights, smarter workflows

Whether you're conducting pharmaceutical testing, chemical analysis, or environmental monitoring, Cary UV Workstation software delivers the precision, flexibility, and compliance your lab demands.

Learn more

www.agilent.com/chem/networked-uv-vis

DE-009661

This information is subject to change without notice.

© Agilent Technologies, Inc. 2025
Published in the USA, September 10, 2025
5994-8613EN