# 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.



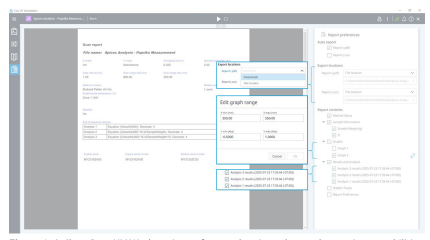
# New software features that empower your lab

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.



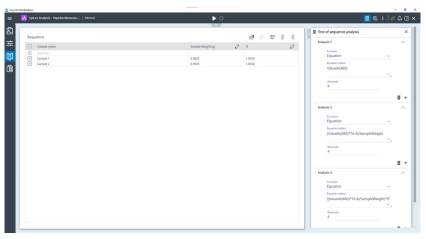
**Figure 1.** Agilent Cary UV Workstation software showing advanced reporting capabilities such as auto-export, custom export location, content selection, and scalable graphs.



#### 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.

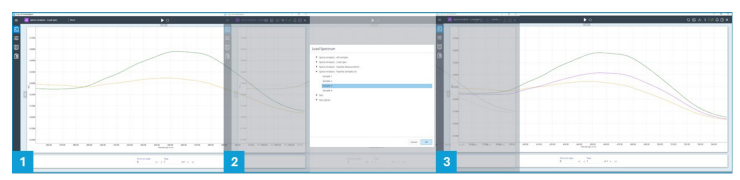


Figure 3. The load spectrum feature facilitates easy spectra comparisons between any samples measured using the Scan application. Samples 1 (green) and 2 (yellow) were compared against a previously acquired sample (pink).

## 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.

