Update your ICP Expert Software

Enjoy the advanced automation features that will boost your productivity



Version 7.4 of Agilent's ICP Expert software offers a range of new features to boost productivity and make life easier

Automated instrument performance tests

Make sure your instrument is performing within specification by using the automated instrument test function. The result is a clear pass or fail.

Automate the tedious tasks in the lab

The ESI prepFAST™ autodilution system can now be integrated to automate standard and internal standard suppression compensation. It also automatically dilutes overrange samples.

Create high throughput methods with a Switching Valve

Built in control of Agilent's AVS 6/7 Switching Valve simplifies method development and instrument operation.

Which elements are in your sample?

The IntelliQuant function enables rapid identification and an estimation of the concentration of over 70 elements in your sample.

Slash rinse times to reduce your run time

The Intelligent Rinse function monitors the intensities of nominated elements during the rinse period, automatically ending the rinse when these intensities reach a user-specified threshold.

Expanded QC + USP <232>/<233> & ICH Q3D compliance tools

The QC function now allows you to monitor the %RSD on every sample or flag sample results below the Method Detection Limit. Tests, methods and reports specifically for compliance with USP <232>/<233> and ICH Q3D are included.

Flag potential problems before they happen

An instrument monitor feature graphically indicates the live status of supplied gases, power and water. You can address problems quickly and keep your instrument running.

This information is subject to change without notice.



The IntelliQuant function generates a heatmap to visually represent the relative concentrations of elements present in a sample.

Limited time discount offer

Ask your Agilent representative about the discount available to upgrade your existing Agilent ICP-OES software to the latest version.

To learn more about Version 7.4 of the ICP Expert software visit:

www.agilent.com/chem/icp-expert

