Focus on the essentials

ICP Go is a simple, browser-based software interface that makes routine operation of your Agilent ICP-MS easier than ever. It is compatible with all Agilent 7700, 7800, and 7900 ICP-MS instruments and allows even new or occasional users to confidently run an analysis.

With ICP Go you can:

- Quickly set up and run sample batches from stored templates. This functionality provides a high level of control over batches and reduces the possibility of method errors that can cause inconsistent results and costly reruns.

- Control your entire analytical run, from igniting the plasma through to analyzing samples. You can easily queue urgent samples for immediate analysis, and monitor the instrument status remotely.

- New user training can be completed in less than a day. This reduces the costs of initial training, and makes it much easier for operators to transfer between analytical techniques. ICP Go’s clear screen layout and simple workflow also supports the crosstraining of analysts, giving you more staffing flexibility. This means that your senior analysts can focus on more advanced tasks, such as optimizing lab efficiency.
Analyze samples in 3 steps
After loading samples into the autosampler, analyzing them requires only three steps:

1. Create a new batch by importing or manually entering the sample names into your chosen method template.
2. Add the batch to the Queue. You can change the order of batches, if necessary. Analysis of queued batches starts automatically if the Queue is already running. Otherwise, click the Start icon to run the new batch.
3. You can monitor the status of the analysis using the color-coded flags, displayed during the run.

Compatibility
ICP Go is compatible with:
- Agilent 7700, 7800 and 7900 ICP-MS instruments
- ICP-MS MassHunter version 4.5 or later, running on Microsoft Windows operating system, version 1703 or later
- Agilent ASX 520 autosampler
- Agilent SPS 4 autosampler

Ordering information
ICP Go is included with the Agilent ICP-MS Water Analyzer, or can be purchased separately, as an option for ICP-MS MassHunter.