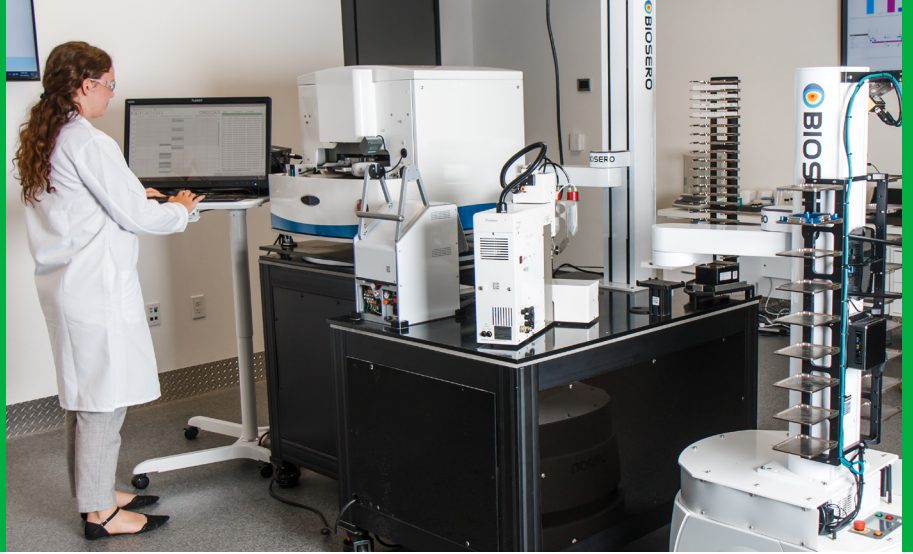




Green Button Go™



Optimize Laboratory Throughput Accurately and Easily

Fail to plan, plan to fail. It's a much-used phrase, and with good reason. When it comes to medical and scientific research, time is precious. Instruments are expensive and in high demand. It's critical to maximize the throughput on high-value instruments in the lab and make them accessible to everyone who needs them.

GBG Batch Planner Plug-in

GBG Batch Planner™ Plug-in is a calendar-based plug-in for Green Button Go™ Automation Scheduling Software that eliminates bottlenecks in the lab and increases the use of high-value lab equipment. It improves throughput across single or multiple users and fully utilizes instrument capacity to minimize downtime.

You and your colleagues can see the calendar and choose available times to use the same instrument or workcell, without conflicting with each other. The GBG Batch Planner plug-in interleaves batches for different time-course experiments and schedules batches of plates on readers, imagers and flow cytometers.

Increase Laboratory Throughput

- Process different batches from plate storage
- View queued batches and remaining plates during the run
- Create new batches with a single click
- Add and start new batches in a scheduled run
- Enter the time and frequency to read plates, as well as the duration of time-course experiments
- Read barcodes from a file list or on a plate to specify which plates to run
- Assign a unique batch ID for tracking each batch and method
- Insert and queue batches while the workcell runs



Manage & Schedule Orders

Maximize Instrument Capacity

- Supports multiple users
- Schedule, access and view instrument availability, for single and multiple, time-course experiments
- Plan various batches of time-course studies on the same workcell
- Identify and resolve conflicts between scheduled batches
- Manage inventory for the scheduled runs
- Plan maintenance for the most convenient times

System Requirements

- Recommended PC specifications are Intel Core i5 processor with minimum 4GB of RAM
- Compatible with Green Button Go Automation Scheduling Software 2019 and above

Green Button Go Automation Scheduling Software

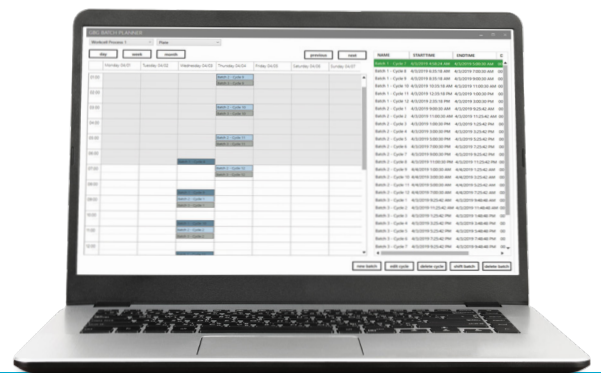
Green Button Go Automation Scheduling Software is a device-agnostic software that integrates equipment into a cohesive automation ecosystem. Whether you are integrating scientific instruments or automating manufacturing processes, Green Button Go software can automate your equipment to run 24/7, increasing output, in less time, with robust data and in-depth recordkeeping.

Equipment integrates easily into the workflow by selecting the appropriate device driver from the driver library and positioning it in the process flow using a drag-and-drop function. It's that simple!

Hands-on Training to Ensure Success

Hands-on training for Green Button Go software is available regularly at Biosero headquarters in San Diego, California. For more information, visit www.biosero.com/company/training

- **Basic Training** — Learn to install and set-up the software, execute layout changes, add new instruments, create methods, run programs and handle errors.
- **Advanced Training** — In addition to covering the basics, Advanced Training teaches you to modify layouts, develop complex scenarios and manage errors. It also covers basic scripting.
- **Developer Training** — Learn advanced scripting to develop your own drivers and plug-ins for Green Button Go software.



To schedule a demonstration contact
(858) 880-7376 or info@biosero.com
www.Biosero.com/GreenButtonGo

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