



Green Button Go™

COVID-19 LABS Accelerate Your Research & Testing

Free 6-month software license with purchase of implementation package

Biosero is offering an automation start-up program to reduce the initial costs of automating laboratory workflows for labs working to address COVID-19. Work with a laboratory automation expert on a complimentary basis to measure your current automation capabilities, data requirements, and identify the automation goals you are looking to achieve. Biosero will provide you a comprehensive Automation Assessment report that evaluates your automation readiness.

About Green Button Go Automation Scheduling Software

Green Button Go™ Automation Scheduling Software is a device-agnostic platform that fully automates equipment into a cohesive automation ecosystem. Automating scientific instruments and equipment, Green Button Go software runs processes 365/24/7, increasing output, producing reliable data for analysis and capturing secure records.

**Send an email to info@biosero.com
to begin your complimentary
Automation Readiness Assessment**

Offer for software discount expires on December 31, 2020.

ELIGIBILITY

Labs engaged in COVID-19 research are eligible to participate in the program.

- Vaccine research and production
- Antibody research
- R&D of therapeutics and pharmaceuticals
- Sample preparation
- Diagnostic testing

GOAL SETTING

After eligibility is confirmed, Biosero wants to understand your lab's goals.

- Throughput rate
- Cost per sample
- Daily processing volume
- Accuracy measures
- Method parameters
- Data requirements

READINESS

Automation readiness assesses equipment capabilities and software needs.

- Determine the automation capabilities of equipment you already own
- Recommend equipment that support your application and meet your budgetary requirements
- Provide a system configuration design for your required workflow

AUTOMATION ASSESSMENT

You'll receive a written report outlining how to achieve your automation goals and the timeframe to do so. It includes:

- A list of your current equipment that is automation-ready
- Recommended instruments to support your workflows and goals
- An outline of the software requirements for the integrated platform
- Estimated costs and timeframe for set-up and implementation