

NO ENGINEERING REQUIRED...

with Green Button Go™ 2015. Easily integrate with third party robotics, schedule assays with complicated time and process requirements, handle errors real time, easily process files, customize interface and user capabilities. These features, among others, offer an easy and intuitive software for smaller automated systems, and a powerful scheduler for your more complicated automation integrations - now you can focus on what you want the protocol to do, not how you want it to do it.

DESIGN

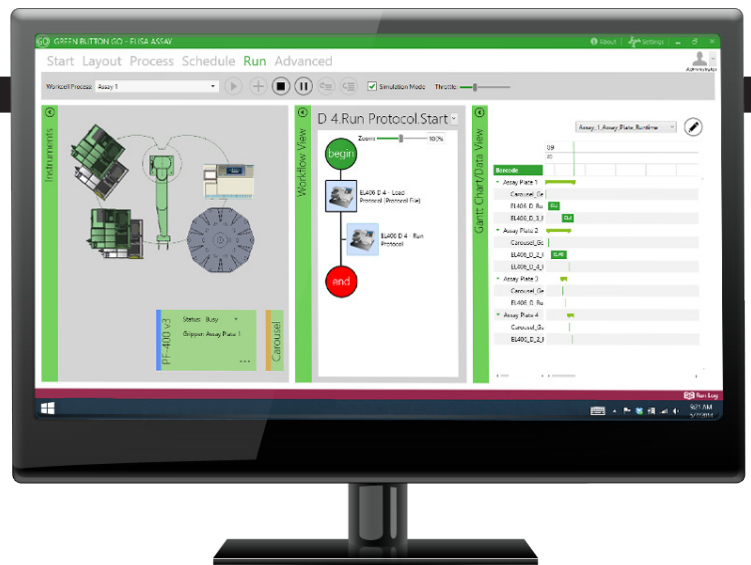
DRAG AND DROP PROCESS DESIGNER	Assay Protocols are easily interpreted to the robotic platform
SIMULATION MODE TEST	Test process and review runtime data
UNIFIED ROBOTIC TEACH PENDANT	Interface with all plate handling robotics the same way

RUN

REAL VIEW MONITORING	Instrument status, plate location and assay details available on one screen
ADVANCED ERROR HANDLING	Recover samples, data and continue the method even following a catastrophic instrument failure
RUNTIME RECONFIGURATION	If the experimental protocol or process isn't working - change it without starting over
MINIMAL DEADLOCKS	Intelligent deadlock recover, avoidance and detection options

ANALYZE

DATA ARCHIVE MANAGER	Increase accuracy of predictive scheduler through analysis of archived runs
DATA MANAGEMENT	Simple file formatting and post process sample analysis



For any further questions regarding system requirements and capabilities contact your local Biosero representative.