

Does your **Single-Use Bioreactor** have the process control required to take you from mixing to growing?

Now it can. . .

Finesse Solutions

Introducing **TruViu**

The newest member of the industry's most flexible bioreactor control system. TruViu™ joins TruLogic™ and TruBio™ from Finesse to deliver unsurpassed process control to Single-Use Bioreactor platforms.

Innovative Design delivers the industry's first and only automated remote gas manifold, dedicated I/O for optimum reliability, supports industry leading digital technologies, and embraces the growing role of single use measurement solutions.

Best in Class OS delivers the industry's first truly "Open" fully configurable software solution. With features that include embedded Single Use Bioreactor platform graphics as well as the industry's first "Configuration Save/Load" functionality. Enables the end user to save an unlimited number of their process control strategies; including PID's, Setpoints, Engineering Units and more, to protected files that can then be e-mailed to another Suite, Sister Facility or CMO. All of which is validateable and GAMP 4 compliant.

Hardware Independence ensures that whether your Single Use Bioreactor platform is from Wave™, HyClone™, Xcellerex™, Corning® or others Finesse can deliver the bioprocess control solution you require.

