

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.

