

Is your current Bioreactor Controller providing you with a competitive advantage?

Now it can. . .

## Finesse Solutions

### Introducing **TruBio™**

The life science industry's first and only "Open" Bioreactor Control Operating System, TruBio™ delivers you the competitive advantage that can only come from having the most-powerful controller accompanied by the industry's most-user-friendly interface. TruBio™ offers everything you need to deliver increased performance, efficiency and reliability while reducing operating costs and improving ease of use.

**TruConfig™** Configure an unlimited number of process control strategies, save them as protected files, and export selected files to ANY bioreactor enabled by the TruBio™ OS.

**TruCal™** Introduce step-by-step text-driven calibration procedures for pH, Dissolved Oxygen and Pumps complete with Calibration History based on device tag number.

**TruHealth™** Utilize digital technologies to provide never-before-seen insight into the health of critical process sensors such as pH, Dissolved Oxygen, Temperature and more so as to predict sensor failure.

**TruHistory™** Capture ALL process data required on a single database; view multiple trends of real time or historical data; record process events/alarms to an integral event log; and export data as a report in Excel.

**TruData™** Enable the manual or automatic capture of process data from third-party devices such as chemical analyzers, mass-spectrometers viability analyzers and more.

**Contact Us** To learn more about Finesse and the TruBio™ OS, give us a call or visit us on the web. Our team of industry professionals are here to assist you.

