

Are all DeltaV systems created equal?

No. . .

Finesse Solutions

Introducing **TruBio™**

Enabled by the industry leading DeltaV controller from Emerson Process Management, the TruBio™ Bioreactor Control System has been developed to meet the specialized needs of both biotechnology and pharmaceutical applications. While other DeltaV based systems offer the standard features such as a Continuous Historian, Alarm Management and Device Diagnostics only the TruBio™ system from Finesse delivers a DeltaV system fully enabled for bioprocess applications.

TruConfig™ Allows configuration of an unlimited number of process control strategies, saving them as encrypted files, and exporting these files to any bioreactor enabled by the TruBio™ OS. Thereby reducing the challenges normally associated with technology transfer.

TruCal™ Delivers step-by-step instructions for the proper calibration of pH, Dissolved Oxygen, Pumps, Agitator and more. In addition, TruCal™ creates an electronic record of the calibration including process values, operator ID and notes. The result is improved performance and reliability of critical components.

TruHealth™ Allows never before seen insight into the health of the most critical process components. This insight coupled with the specialized design of the TruBio™ system for biotechnology and pharmaceutical applications ensures that these critical components perform at their best.

TruData™ Delivers the tools required to capture process data from 3rd party devices both manually as well as automatically. The result is normally stand alone process instruments used for measuring Glucose, Cell Viability, Off Gas and more can be interfaced directly into the TruBio™ system.

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

