

TruBio Software FAQ's



Q Can TruBio Software be configured by the end-user?

A Yes. Although TruBio® Software has default vessel configurations, it can be configured for any process control strategy using the drop-down menus in ConfigBuilder.

Q Does TruBio Software support easily configurable control logic?

A Yes, our ConfigBuilder™ configuration page allows authorized users to select control strategies based on their process.

Q Does TruBio Software support remote access?

A Yes, TruBio Software can be viewed securely from the next lab bench to across the globe. TruBio Software remote access provides the ability to acknowledge alarms, implement process adjustments, and/or review process history.

Q Does TruBio Software support remote alarm notification?

A Yes, TruBio Software supports electronic remote notification of alarms. The Plant Messenger option in DeltaV allow the user to set up paging or email notification.

Q Does TruBio Software support wireless applications?

A Yes, TruBio Software supports wireless solutions for process monitoring and/or control.

Q Can TruBio Software support various process types and sizes?

A Yes, TruBio Software has been designed to be completely hardware independent. In addition, the TruConfig feature allows the process configuration (control strategy, set-points, ranges, tuning values...) to be saved and exported to any number of bioreactors being run on a TruBio network.

Q Does TruBio Software support the manual and/or automated entry of data into the controller?

A Yes. The off-line data entry feature of TruBio Software enables third-party or off-line data to be placed in the continuous historian and utilized by the controller. This data can be either manually entered by the operator or automatically logged by the controller, using an auxiliary analog input channel, a TruConnect gateway, or an OPC connection to the analyzer.

Q Can TruBio Software provide Calibration Reports?

A Yes. The TruCal™ feature allows calibration of critical process devices such as pH, Dissolved Oxygen and Pumps. This calibration data is organized by the device serial or tag number and includes the calibrated values, user ID and notes. The resulting calibration report is 21 CFR Part 11 compliant and can be exported in an electronic format or printed.

Q Can TruBio Software interface to 3rd Party devices?

A Yes. TruBio Software can utilize either Serial or OPC technology to interface to a host of 3rd-party devices.

Q Can the TruBio Software be used with 3rd party controllers?

A Yes. TruBio Software is hardware independent, and can be overlaid on other 3rd party controllers.

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