

## TruHealth FAQ's

**Q Can I purchase TruHealth without purchasing TruBio software?**

**A** No. TruHealth™ is available only as a feature of TruBio® software.

**Q Will TruHealth work on any system enabled by TruBio software?**

**A** No. The TruHealth feature requires the use of TruViu hardware.

**Q What are the most common predictive diagnostic values in bioprocess applications?**

**A** For pH electrodes, impedance, slope and offset are important diagnostic values. For dissolved oxygen, current, temperature, slope and offset are important diagnostic parameters.

**Q Are all predictive diagnostic values of equal value for process control?**

**A** Real-time diagnostic parameters, such as impedance for pH and current for DO are more valuable for control because they have an immediate impact on process decisions. Calibration parameters such as slope and offset are only useful for assessing sensor health before or after a growth run.

**Q Do I have to have a Finesse sensor to utilize predictive diagnostics?**

**A** No. Third party sensors and digital transmitters that measure the diagnostic values will work equally well with TruHealth.

**Finesse Solutions, LLC**  
3350 Scott Blvd, Bldg 1  
Santa Clara, CA 95054

**Finesse Solutions AG**  
Via Sogn Gieri 27a  
CH-7402 Bonaduz  
Switzerland

**877-204-8644**  
**www.finesse.com**