SignipHyTM pH Monitoring

Continuous pH monitoring





SignipHy pH monitoring

Key features:

Continuous pH monitoring (reading every 30 min) on K-Systems incubators

- Accuracy (±0.05 in a range of pH 7.00 7.60)
- Single-use sensor probe for up to 7 days of pH readings

• Easy to install and use

- Not invasive no media or sample contact
- No user calibration required weekly check and alignment only
- Easy to align (no buffers, no hassles)
- Separate data logging of pH and user alarms

sv2 sensor

- One per incubator
- Fluorescent membrane on the base
- 100 µL of media + 150 µl of oil
- Factory certified
- Up to 12 months shelf life
- To be replaced every week

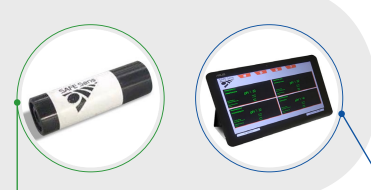
TrakPod®

- One per incubator
- USB interface
- Configurable measurement frequency (1 sec every 30 min as default)

The solution fits...

K-Systems G210 InviCell Plus

K60000



qc2 alignment tool

- Provides a known and stable fluorescent signal
- For weekly system alignment
- One per clinic covers all incubators in the clinic
- To be replaced every year

TrakStation®

- Connect up to 8 incubators / TrakPods
- Touch screen display
- Data logging of pH and user alarms

SignipHy pH monitoring

SignipHy TrakPod®	SS-600018
SignipHy TrakStation®	SS-600019
SignipHy qc2 alignment tool	SS-400020
SignipHy sv2 sensor – consumables (10 pack)	SS-400019

TrakPod and TrakStation are registered trademarks of Blood Cell Storage, Inc. K-Systems and SignipHy are trademarks of CooperSurgical, Inc.

