

BETA CONNECT STERILIZER CONTROL SYSTEM

REAL-TIME STERILIZER SERVICE AND OBSERVATION



BETA CONNECT SYSTEM

OPTION 1: REMOTE SUPPORT

The Beta Connect control system revolutionizes the way sterilizers are serviced. Every Beta Connect sterilizer is connected to our service center through an internet connection with 256-bit encryption security.

Service, troubleshooting and control updates are all immediately initiated through the secure connection by our certified technicians.



OPTION 2: MOBILE OBSERVATION AND CONTROL

Lab technicians, maintenance and management personnel can observe and control a sterilizer HMI from any location utilizing a smart phone or tablet. Cycle alarms, errors and alerts can be sent directly to different users and devices.



OPTION 3: STERILIZATION MANAGEMENT

This option gives control over all the sterilizers in a network to one command computer or laptop. A software package developed exclusively for computers allows the user to simultaneously observe four sterilizer HMIs, while additional sterilizers can be seamlessly brought onto the main screen.

Cycle alarms, errors and alerts can be viewed in real-time by a facility manager and, when coupled with Option 1, can cut sterilizer downtime from hours and days to minutes. This option gives the facility manager the additional capability to view a live camera feed of any sterilizer.



OPTION 4: PREDICTIVE MAINTENANCE AND DATA ANALYSIS

Evaluating sterilizer usage data can change sterilizer service from reactive to proactive through predictive maintenance pulled from sterilizer usage. This data can also be used for department cost-usage allocation, alarm diagnostics and cost-of-ownership budgeting.

