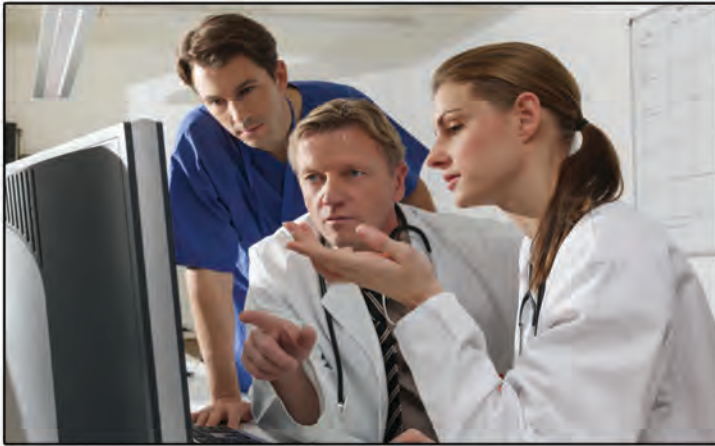




Enterprise Wide Analytics for Infection Prevention



The KSI San-a-Key® Healthcare Technology System is the most advanced method for assisting with infection control and prevention of cross contamination with the patented easy-to-clean button to disinfect the keyboard surface between users.

No need to remove the most valuable Electronic Health Records tool, your keyboard, from service to wash in a sink or dishwasher.

- * Disinfect immediately before or after use
- * Prevent cross contamination in real time
- * Improve workflow
- * Enhance the user experience
- * Aid in the infection control process

What truly sets the San-a-Key® System apart from any infection control product, is real-time analytics. Your infection control professionals will have the ability to know when a keyboard surface was cleaned, by whom and what workstation, throughout the entire hospital. The most unique feature of this patented software is its ability to push desktop reminders to all clinicians that the keyboard they are about to use is in need to disinfecting.

Healthcare Technology

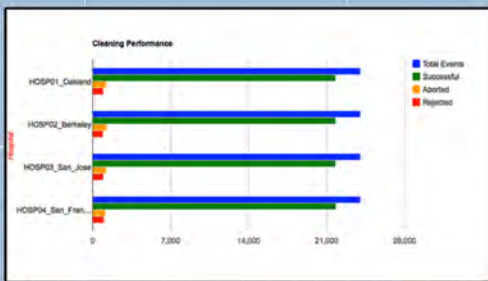
Real Time Infection Control Software

Infection Control at your Fingertips



To disinfect the keyboard surface, press the easy clean button. This action disengages only the keyboard from the computer system (Num lock, Caps lock, and Scroll lock LEDs will flash simultaneously indicating cleaning mode). This allows you the freedom of wiping down the surface without entering errant data. When you are through with the disinfecting process and you are no longer pressing keys, the keyboard comes back to life in 3 seconds.





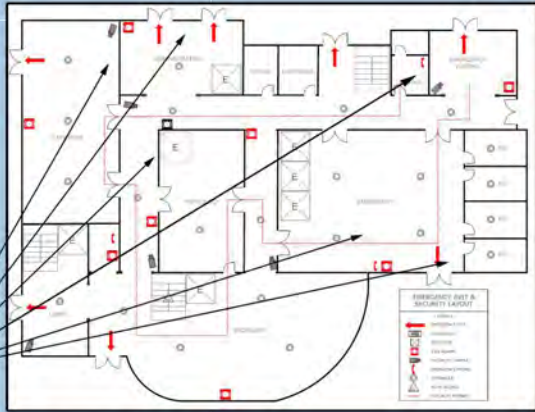
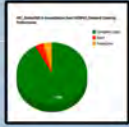
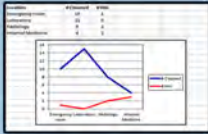
Systems Requirements:
 Hardware: Exclusively Compatible with the KSI-1700 Series San-a-Key® Keyboard
 MS Windows® 7 or 8
 Server: Linux, Apache or MySQL®

Spot trends that could be missed manually
 Enables continues surveillance, real time alerts and timely analysis of disinfecting of the most critical source of cross contamination - The computer keyboard
 Delivers configurable workflow tools to address current and future Infection Prevention needs

Spot trends that could be missed by manual, offline reports

Job costing for Housekeeping
 Who Cleaned it, When and Where
 Vector Point Checklist for total and effective disinfecting of patient rooms after discharge

Helps IP to understand transmission of pathogens based on efficacy of keyboard cleaning.
 Spend less hours analyzing and documenting, and more time on education and prevention



Where in the hospital

Push notification for cleaning frequency and dwell time for pathogen kill

Real time access to data that helps assist in identification of (HA) Configure reports to fit unique needs of each department
 Export of Excel for additional data analytics and graphing
 Track progress in preventing cross contamination from computer keyboards



Due for cleaning Push notification icon in desktop



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