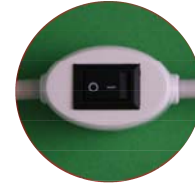


Infection Control for Keyboard Surfaces



How to use the *San-a-Key*® System

1. Using the convenient on/off switch on the keyboard cable, turn the keyboard off. This will allow you to clean your keyboard without having to close all the applications you have open.



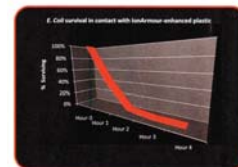
2. Take the Sani-Cloth® HB Germicidal and wipes down the whole keyboard, except the biometric fingerprint reader. Let the solution air dry completely to ensure you have killed all the germs.



This is especially important in an environment where there are multiple users at one workstation.

3. After the solution has air dried, turn the keyboard back on using the switch on the cable and you are ready to go!

4. The best part of the San-a-Key® System is the silver ion coating, that is embedded into the surface of the plastic, and is always on the job killing germs and viruses even when the keyboard is not in use.



Microorganism survival on INARMOUR® protected surface



San-a-Key® by KSI



Key Source International * 510-562-5000 * www.ksikeyboards.com

Infection controlled via easy-to-clean surface and Sani-Cloth® HB germicidal cleaning wipes. IonArmour® natural antimicrobial protection inhibits microbial growth on keyboard surfaces to keep keyboard cleaner. 'Natural' refers to the use of silver ion release. IonArmour® does not cure any disease, and antimicrobial protection does not extend to the user. Always clean product thoroughly after use.