

“In my opinion, this testing discloses the iKey devices are easily decontaminated with readily available disinfectants.”

-- Professor Richard Bellaver, Associate Director
Center for Information and Communication Studies
Ball State University

In 2006, iKey sent two keyboards and a mouse to Ball State University for contamination and disinfection testing. The results showed that iKey’s medical products are an excellent weapon in the battle against cross-contamination.

| the keyboards | the tests | the results |
|--|---|--|
|  <p>SLK-101-FL SlimKey-MD™</p>  <p>DW-5K Wireless Keyboard</p> | <p>MRSA Hepatitis C</p> <p>MRSA Hepatitis C E. Coli</p> | <p>10% bleach solution does decontaminate the keyboard. The keyboard continued to work flawlessly after cleaning.</p> <p>10% bleach solution does decontaminate the keyboard. The DW-5K was also exposed to Ultraviolet radiation to disinfect for E. coli. Temperature and pressure tests were also conducted. Each test resulted in decontamination. The keyboard continued to work flawlessly after cleaning.</p> |
| <p>pointingdevice</p>  <p>DT-OM-FL AquaPoint™ Sealed Medical Optical Mouse</p> | <p>MRSA Hepatitis C</p> | <p>10% bleach solution does decontaminate the pointing device. The mouse continued to work flawlessly after cleaning.</p> |