Keyboard care guide

Taking care of your keyboard
The keyboard, while tolerant of residues left, performs optimally when kept clean!

Cleaning instructions
Use only germicidal wipes that contain United States EPA-approved, hospital-grade disinfectants.

Step 1 — PUSH the easy-clean red LinkSmart™ button once to disengage keys. The keys lock, and the Num lock, Caps lock, and Scroll lock LEDs flash simultaneously, indicating the keyboard is in cleaning mode. You are now able to wipe the surface without risk of entering errant data.

Step 2 — WIPE the keyboard surface with an approved germicidal cloth. Use only the approved wipes listed below. Cover all areas of the keyboard until thoroughly cleaned. Gloves should be worn when using approved wipes, which can be toxic.

Step 3 — PROTECT the keyboard against infection by allowing the surface to remain wet for 30 seconds. Allow one minute of contact time to kill viruses. Allow a three-minute wait time to kill C.difficile spores. Keys are automatically reengaged after completion of the cleaning cycle for resumption of input.

Germicidal wipes certified for use with the Imprivata keyboard. Use a mask and gloves for toxic substances.
CaviWipes™ Surface Disinfectant
Clorox® Healthcare Bleach Germicidal Wipes
Clorox® Healthcare Hydrogen Peroxide Disinfectant Wipes
Clorox® Dispatch Hospital Cleaner Disinfectant Towels
Opti-Cide® Surface Wipes
PDI® Sani-Cloth Bleach Germicidal Disposable Wipes
PDI® Sani-Cloth AF3 Germicidal Disposable Wipes
PDI® Super Sani-Cloth Germicidal Disposable Wipes
PDI® Sani-Cloth AF Germicidal Disposable Wipes
PDI® Sani-Cloth Bleach Germicidal Disposable Wipes
PDI® Sani-Cloth HB Germicidal Disposable Wipes
PDI® Sani-Prime Germicidal Disposable Wipes

NOTE: To minimize the spread of germs, and following CDC best practices, users should wash their hands before and after using the keyboard. It is also recommended to provide hand sanitizer for users to apply immediately after using the keyboard.