

# ***We Won't Make Antimicrobial Keyboards*** **Consider This...**

## **1. False Sense of Security**

Cleaning and disinfecting is a necessity. Letting your staff depend on "self cleaning keyboards" is just asking for trouble.

## **2. Soil**

Antimicrobials do not tackle 3 dimensional bioburden buildup. Wiping away the offending matter with a proper disinfectant wipe, or terminally cleaning in a 1:10 bleach solution should be the proper protocol.

## **3. Humidity**

Most antimicrobial additives require extremely humid conditions to activate, more humidity than you would ever find in a hospital.

## **4. Wait Time**

Most antimicrobials require 24 or more hours of kill time, which is not practical in a medical environment.

## **5. Danger**

Triclosan, nanoparticles and other antimicrobial additives are currently under review by the EPA and the FDA for potential health risks. Why subject your medical staff and patients to unnecessary exposure?

## **6. Competitive Antimicrobial claims protect the product.....not YOU!**

**See Supporting Documents and Research Here:**

<http://www.man-machine.com/anti-antimicrobial/>

or contact us at [info@mmimd.com](mailto:info@mmimd.com)

***This 'antimicrobial keyboard' will prevent bioburden from growing!?***  
***Judge for yourself.***



**Plant Growth**

**Mold Growth**

**MAN & MACHINE**

\* This photo has not been altered

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