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 heath 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

