A “Solution” for Infectious Stethoscopes?

To the Editor: Although the article by Longtin et al1 published in the March 2014 issue of Mayo Clinic Proceedings is an important contribution, it does not offer a solution to the infectivity of stethoscopes. An article by my colleagues and me,2 which was cited by Longtin et al, documented that ethanol-based hand sanitizer effectively cleans stethoscope surfaces as well as the hands. The simple maneuver of concurrently wiping stethoscope surfaces and cleaning hands with sanitizer is proven to be effective in reducing colony counts of known pathogens and requires virtually no additional time. We found no difference in effectiveness on stethoscope diaphragms between use of this solution and the recommended isopropyl alcohol pad.

We were disappointed that the behavioral aspects of our study were generally not understood or implemented, although the article by Longtin et al revealed that this maneuver could considerably affect patients. Anecdotally, we were told by several of our study participants that the 2 behaviors were mutually reinforcing, ie, cleaning the stethoscope was a reminder to clean hands and vice versa.

Although damage to stethoscope tubing is cited as a problem with cleaning the stethoscope, given a tubing replacement cost of less than $50, and a new stethoscope generally less than $200, can we afford not to clean the stethoscope after a physical examination? Mayo Clin Proc. 2014;89(3):291-299.


In reply—A “Solution” for Infectious Stethoscopes?

We thank Dr Lecat for his interest in our article on contamination of stethoscopes after a physical examination. We agree that our study was not designed to identify the optimal decontamination strategy. Numerous articles have examined potential decontamination strategies, including ethanol wipes, isopropyl alcohol swabs, isopropyl wipes, sodium hypochlorite, benzalkonium chloride swabs, regular detergent, antiseptic soap, and ethanol-based hand rub solution. All these disinfectants were found to substantially reduce the microbial burden on stethoscopes. However, because few comparative studies have been conducted, the optimal method of decontamination remains to be identified. In addition, other aspects such as ease of use, accessibility, and compatibility should also be considered when selecting a decontamination method.

Regrettably, despite the publication of several studies on the infectious risks associated with stethoscopes, physicians still fail to comply with this simple rule. Studies have shown that 47% to 86% of health care workers do not disinfect their stethoscope regularly and that only 6% to 15% disinfect their stethoscope after every use. As a solution, Dr Lecat suggests advancement of proper behavior through education and promotion strategies. However, there are reasons to believe that such strategies would be of limited efficacy. For example, despite numerous campaigns stressing the importance of hand hygiene, physicians’ compliance with this simple gesture remains distressingly low. There are few reasons to believe that physicians could be any better at disinfecting their stethoscope than they are at disinfecting their own hands.

Confronted with this situation, a more appealing, feasible, and scientifically sound solution should be to ban the use of personal stethoscopes and replace them with dedicated stethoscopes available at every patient’s bedside. This strategy would have the immediate benefit of greatly reducing the risk of transmitting potential pathogens between patients through this instrument.

Regardless, we appreciate Dr Lecat’s comments and suggestions. Clearly, future research is warranted to identify methods to decrease the infectious risks associated with the use of stethoscopes.

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1. Parmar RC, Valji CC, Sira P, Kamat JR. A prospective, randomised, double-blind study of comparative efficacy of immediate versus daily