InfectionControl.tips

Join. Contribute. Make A Difference. https://infectioncontrol.tips

TIPS Sudden Science Survey: Hand Hygiene Monitoring Tool

By: Andrew Duong

Date: November 19, 2018



CALL TO ACTION

2018 TIPS Sudden Science Survey #1019801: Hand Hygiene Monitoring Tool

TAKE THE SURVEY NOW: SURVEY IS NOW CLOSED

THIS OPPORTUNITY HAS SUCCESSFULLY CLOSED.
We look forward to publishing the results in the near future.
TOTAL RESPONSE EXCEEDED EXPECTATIONS.
Thank you to all that applied.

Thank you for supporting the TIPS Sudden Science Program

The Infection Prevention Strategy is proud to launch its first in a series of surveys to garner stakeholder feedback on a wide variety of innovations and concepts in the field of infection prevention and control.

When institutions invest in new technologies, the goal is to secure a better outcome, which may be measured in terms of improved financial returns, reduced bad results or increased good results. However, these benefits will only pay off when new products or routines are properly integrated into the workflow of employees and institutions. If innovations are not fully embraced, even the best technologies will fail to deliver the return on investment promised or expected. Appropriate vetting and feedback is critical at the development phase of a new product.

The Infection Prevention Strategy has created a model of information sharing that makes the process of vetting new technologies, implementing successful programs and inspiring innovation more efficient, more accessible, more global and more collaborative. Known as *TIPS Sudden Science*, the program is driven by the firm belief that we should not have to wait years for promising innovations, ideas and processes to be implemented and accepted. Around the world, our teams develop trials and conduct pilot studies to aid in the discovery of successful research to market technological advancements.

This series of surveys is one step in the vetting and feedback process to ensure that the innovators are considering the end users in their product design.

Survey #1019801: Hand Hygiene Monitoring Tool

Innovation The integration of a novel hand hygiene monitoring tool

into a healthcare setting. This technology utilizes

1/2

Artificial Intelligence Monitoring (AIM) for hand hygiene to prevent the spread of HAIs.

Co-sponsor

2/2