

IPAC CANADA PRACTICE RECOMMENDATIONS Infection Prevention and Control Related to Electronic (IT) Devices in Healthcare Settings

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Electronic devices (for example, cellular phones, tablets, portable computers) are increasingly important in health care for myriad functions, some of which result in their being classified as non-critical medical devices. Most are at risk of becoming fomites for the transmission of microorganisms. Standards and regulations addressing infection prevention and control considerations for electronic devices have been lacking or generally lagged behind their use.

The best practices in this document are based on the assumption that health care settings in Canada already have basic IPAC systems and programs in place, including Routine Practices and Additional Precautions; adequate resources for their IPAC program; hand hygiene; disinfection and sterilization of used medical equipment; environmental services/housekeeping (cleaning and disinfection of rooms and equipment); and education and training (including orientation and continuing education).

This document focuses on electronic devices used for Information Technology (IT) purposes, including personal devices and accessories that:

- Stay with the health care worker (HCW) in clinical areas (e.g., smartphone);
- Are used for patient teaching and may stay with the patient in clinical areas (e.g., tablet); and
- Move from patient to patient in clinical areas (e.g., computer/workstation on wheels).

Stakeholders: All HCWs who use portable electronic devices as part of their duties; electronic device manufacturers; and infection control professionals.

Infection Prevention and Control Practice Recommendations for Electronic (IT) Devices

- Hand hygiene is the most important factor in the prevention of transmission of microorganisms. IT devices should be approached with clean hands. Hand hygiene should be performed between patient contact and before and after accessing a device.¹⁻⁴
- **2.** Gloves inhibit hand hygiene and therefore should not be routinely worn when using IT equipment.^{1,2}
- 3. Electronic (IT) devices should be cleanable: Prior to selection and purchase of electronic devices, manufacturer's guidelines for use, cleaning/disinfection and maintenance should be reviewed to ensure these guidelines meet the standards for cleaning and low-level disinfection that are necessary to disinfect device of all pathogens of epidemiological significance. ^{1-3,6-8} Items that cannot be adequately cleaned should not be used OR accessed in patient rooms OR be touched by patients.

- **4.** Cover: If an item cannot be adequately cleaned and will be accessed in a patient room or touched by patients, it requires a cleanable cover. Impervious keyboard or tablet covers, skins or solid, fluid-resistant keyboards that can be cleaned and disinfected are recommended.
- **5.** Risk Assessment: If an item cannot be cleaned with a low-level disinfectant and is necessary for patient care, a risk assessment should be done with infection prevention and control to determine the best approach to mitigate the risk of transmission of microorganisms.
- 6. Cleaning: All touch surfaces of IT devices used at, or near, point-of-care must be cleaned and disinfected with a low-level disinfectant (per manufacturer's instructions) if used or touched during the encounter with the patient. Where manufacturer's recommendations are not sufficient to adequately meet national standards for cleaning and disinfection of the item and products are not in keeping with the manufacturer's recommendations, review cleaning/disinfection processes and consider establishing a policy and protocol based on the best evidence available, including published evidence in recent peer-reviewed journals. Alternatives for safe use should also be considered (e.g., plastic sealable bags, screen covers).
- Use soft, non-absorbent, lint-free cloths for cleaning as damage to equipment can compromise cleaning.
- The surface of telephone components, pagers and computer 'mice' should be cleaned in a manner that prevents damage to internal systems from excessive fluid. LCD screens in non-clinical areas should only be cleaned with item's manufacturer-approved screen cleaning products.
- Do not use compressed air to clean IT equipment such as keyboards, as this aerosolizes debris and microorganisms.²
- 7. Responsibility: The user/owner of the device is responsible for routine cleaning and disinfection of the device and that responsibility must be clearly communicated. The identified staff must follow facility protocols for cleaning and disinfection after each patient encounter in which the device is potentially contaminated.
- 8. Frequency: If the device remains with the patient or is in a public area, it should be cleaned at least daily.²
- 9. Policy and Procedure must be in writing and staff education provided and documented.

Glossary/Definitions

As per the Canadian Standard Association (CSA):

"SHALL" is used to express a requirement, i.e., a provision that the user is obliged to satisfy in order to comply with the standard;

"SHOULD" is used to express a recommendation or that which is advised but not required; and "MAY" is used to express an option or that which is permissible within the limits of the standard, an advisory or optional statement.

Low-level disinfectants: Disinfectants suitable for processing non-invasive medical equipment (i.e., noncritical equipment) and some environmental surfaces, after thorough cleaning. Low-level disinfectants kill most vegetative bacteria (e.g., MRSA) and some fungi as well as enveloped (lipid) viruses (e.g., hepatitis B, C, hantavirus, and HIV). Low level disinfectants do not kill mycobacteria (e.g. TB) or bacterial spores (e.g., *C. difficile*) A low-level disinfectant has a drug identification number (DIN) from Health Canada indicating its approval for use in Canadian hospitals.

References

- Ontario Agency for Health Protection and Promotion (Public Health Ontario). Best practices for cleaning, disinfection and sterilization of medical equipment/devices in all health care settings [Online]. 3rd ed. Toronto, ON: Queen's Printer for Ontario; 2013. Available from: http://www.publichealthontario.ca/en/eRepository/PIDAC_Cleaning_Disinfection_and_Sterilization _2013.pdf [Accessed 15 January 2018].
- Ontario Agency for Health Protection and Promotion (Public Health Ontario). Best practices for environmental cleaning in all health care settings [Online]. 2nd ed. Toronto, ON: Queen's Printer for Ontario; 2012. Available from http://www.publichealthontario.ca/en/eRepository/Best_Practices_Environmental_Cleaning_2012. pdf [Accessed 15 January2018]
- 3. Alberta Health Services. Cleaning and disinfection of information technology (IT) equipment. 2016. Available from: http://www.albertahealthservices.ca/assets/healthinfo/ipc/if-hp-ipc-cleaning-disinfection-info.pdf pdf [Accessed 15 January2018]
- 4. Alberta Health Services. Cleaning and disinfection of telehealth and peripheral devices. 2016. Available from: http://www.albertahealthservices.ca/assets/healthinfo/ipc/if-hp-telehealthequipment-cleaning-disinfection-bpg.pdf [Accessed 15 January2018]
- 5. Alberta Health Services. Steps for disinfecting telehealth and peripheral devices. 2016. Available from http://www.albertahealthservices.ca/assets/healthinfo/ipc/if-hp-telehealth-equipment-cleaning-disinfection-poster.pdf pdf [Accessed 15 January2018]
- Howell V, Thoppil, A Mariyaselvam M. Disinfecting the iPad: evaluating effective methods. Journal of Hospital Infection. [Online] 2014;87(2): 77-83. Available from: https://www.ncbi.nlm.nih.gov/pubmed/24746231 [Accessed 15 January 2018].
- Kiedrowski LM, Perisetti A, Loock MH, Khaitsa ML, Guerrero DM. Disinfecting of iPad to reduce contamination with Clostridium difficile and methicillin-resistant Stapylococcus aureus. American Journal of Infection Control. [Online] 2013;41(11): 1136-1137. Available from: http://www.ajicjournal.org/article/S0196-6553(13)00193-4/abstract [Accessed 15 January 2018].
- Albrecht UV, von Jan U, Sedlacek L, Groos S, Suerbaum S, Vonberg RP. Standardized, App-based disinfection of iPads in a clinical and nonclinical setting: comparative analysis. Journal of Medical Internet Research. [Online] 2013;15(8): 176. Available from: https://www.ncbi.nlm.nih.gov/pubmed/23945468 [Accessed 15 January 2018].

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