Introduction

Universal masking has been instituted in long-term care facilities in Ontario. Medical masks (herein referred to as masks) can function either as source control (being worn to protect others) or part of personal protective equipment (to protect the wearer when worn with eye protection). Wearing a mask is not a substitute for physical distancing as it may not provide adequate protection to the wearer. We outline different scenarios that apply to healthcare workers consistently wearing masks while at work.

Principles of Universal Masking

When universal mask use by staff is indicated as a means of source control, this involves the use of a mask by all staff and visitors, at all times. To facilitate judicious and effective use of masks as part of source control, the following are recommended as best practices:

- Persons wearing only a mask must also practice physical distancing, maintaining at least two metres (six feet) of separation from patients, residents and other staff to prevent exposing themselves to droplets from others.

- As part of conservation strategies a single mask may be worn for an extended period (e.g., donned or put on at the beginning of the shift, and continued to be worn) as long as the mask is not manipulated or removed, is not visibly soiled, damp, damaged or difficult to breathe through.

- The mask is to be donned when entering the facility/home and removed when eating or leaving the facility/home at the end of the shift/day.

- Under supply limitations, a mask can continue to be kept in place between providing care to patients/residents, except when the patient/resident is on droplet precautions in which case masks must be changed after providing care.

- Extended use of masks should only be considered in consultation with the IPAC professional and/or the outbreak management team in order to mitigate the risk of transmission that may occur with extended use.

- Ideally, masks should be discarded once removed, but in the rare circumstances when supplies are extremely limited, masks that are not visibly soiled, wet or otherwise damaged may be considered for re-use.
• After use, masks are to be handled in a manner that minimizes the potential for cross-contamination.

• If a mask must be re-used, keep it from being contaminated by storing it in a clean paper bag, or in a cleanable container with a lid. This is preferable to placing a used mask on a paper towel while eating or drinking.

• Paper bags are to be discarded after each use. Reusable containers are to be cleaned and disinfected after each use. Bags and containers are to be labelled with the individual’s name to prevent accidental misuse.

• Hand hygiene is to be performed before putting on and after removing or otherwise handling masks.

Universal Masking Scenarios

*Perform hand hygiene before and after every resident interaction.

*Scenarios assume that a personal risk assessment will be conducted before every patient/resident interaction.

|-----------------------------------|-----------------------------------|----------------|-------------------------------------------|-----------------|
| Direct patient/resident care and no Additional Precautions | □ Yes  
☑ No  
Mask only for source control | If wet, contaminated, or hard to breathe through, or removed | Not applicable | Only in extreme shortage. Perform hand hygiene before and after touching mask and store mask in clean paper bag |
| Direct care (< 2m) for patient/resident on Droplet/Contact Precautions | ☑ Yes  
□ No  
Requires gown, gloves, eye protection and mask | Yes, upon leaving the room | Yes, upon leaving the room | No |
### Definitions

**Universal Masking:** Wearing a medical mask at all times to protect others from the wearer.

**Personal Protective Equipment:** Personal protective equipment, commonly referred to as "PPE", is equipment and clothing worn to minimize exposure to hazards and prevent illnesses and infection to the worker. For the purposes of this document, PPE consists of a mask, gloves, gown and eye protection, and is chosen as part of personal risk assessment.

**Personal Risk Assessment:** An evaluation of the interaction of the health care provider, the client/patient/resident and the client/patient/resident environment to assess and analyze the potential for exposure to infectious disease.

**Source Control:** Personal practices that help prevent the spread of bacteria and viruses to others (e.g., covering the mouth when coughing, wearing a mask).

**Extended Use:** Refers to the practice of wearing the same item of personal protective equipment for repeated encounters with several patients, without removing it between the encounters. Extended use may be implemented when multiple patients with the same infection are placed together in dedicated waiting rooms, clinics or hospital units during supply shortages and in consultation with the IPAC team.
**Re-use:** The practice of using the same item of personal protective equipment for multiple encounters with patients but removing it ('doffing') between at least some of the encounters. The item of personal protective equipment is stored in between encounters and re-used⁴.

**Conservation (strategies):** Strategies employed to extend the supply of personal protective equipment³.

**Contamination:** The presence of an infectious agent on hands or on a surface, such as a counter, clothing, gowns, gloves, bedding, toys, surgical instruments, care equipment, dressings or other inanimate objects².

**Cohorting:** Grouping two or more clients/patients/residents who are either colonized or infected with the same microorganism to a geographic area, with staffing assignments restricted to the cohorted group of patients².
References


Summary of Revisions

This document is current to April 2020. New material in this revision is highlighted in the table below.

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<td>1</td>
<td>Reinforce extended use of PPE is only during supply shortages in consultation with IPAC professional and/or outbreak management team.</td>
<td>January 29, 2021</td>
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<td>3</td>
<td>Point of care risk assessment is now more commonly called personal risk assessment</td>
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