

Options and Adaptations for Healthcare Providers to address Patient Communication Challenges

Note: This information sheet does not apply to aerosol generating medical procedures (AGMP) where a fit-tested N95 respirator must be worn. **Patient*** includes the patient receiving care, as well as essential family care provider or support person required for the care of the patient.

If you have any questions or comments contact IPC at ipcsurvstdadmin@ahs.ca.

Best practice recommendations

- Alberta Health Services (AHS) policy requires [continuous masking](#), i.e., healthcare providers wear a surgical/procedure mask continuously at all times and in all areas of their workplace. Continuous masking is especially important if healthcare providers are involved in direct patient contact or cannot maintain adequate social/physical distancing from patients* and co-workers.
- This information sheet provides options/adaptations for healthcare providers to support communication with patients* when continuous masking interferes with the efficacy of intervention or significantly impairs the interaction, for example:
 - significantly interferes with communication such as caring for patients* with communication or cognitive challenges where visualization of the healthcare provider's mouth and face is essential to meet care needs;
 - patients* who have significant negative or emotional response to healthcare providers wearing a mask.
- The information provided assumes that all other relevant recommendations are being followed, e.g., [screening protocols](#), [physical distancing](#), [routine practices](#), e.g., [point of care risk assessment](#) (PCRA), [hand hygiene](#), [cleaning and disinfection](#), and any [additional precautions](#).
- This information sheet **does not** cover continuous masking by staff or patient* masking.
 - Staff who cannot tolerate continuous masking **must** contact Workplace Health and Safety (WHS). Refer to this [link](#) for Zone specific contact information.

1. Personal protective equipment adaptations

1.1. A transparent face shield, which extends past the chin or a clear mask may be used in place of a surgical/procedure mask to help address communication challenges, e.g., staff within 2 metres of the patient* in place of continuous masking. Refer to Table 1 for details about the product.

1.1.1 Face shields available through AHS are 19cm, or 7 ½ inches long and provide adequate protection for eyes, nose, mouth and face.

- Wear a transparent face shield without a surgical/procedure mask when the patient* does not have symptoms of COVID-19.
- Wear a surgical mask/procedure mask in addition to the shield if the patient* is on contact and droplet precautions or as indicated by the PCRA.
- Instructions on how to safely [reuse](#) eye protection including face shields are available.
- Masks that allow visualization of the mouth, lips and teeth may be acceptable; however, eye protection is still required when indicated by the PCRA, e.g., the patient* has symptoms of Influenza-like Illness (ILI) or is on contact droplet precautions. These masks are no longer available through CPSM.
- Other products (Clear Mask™ or [Safe'N'Clear – The communicator™](#)) have been reviewed but are either unavailable for purchase in Canada or they have not been

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


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deemed suitable for all users or situations. Limitations may include poor facial fit necessitating adjustments as the face moves.

- Investigated [Safe'N'Clear – The communicator™](#); but it is not available for purchase in Canada.

Table 1: Description of transparent face shields and masks

Product	Sample image	Description
Standard face shield		Fully inventoried. All standard face shields are a minimum 7 ½ inches, or 19cm, in length. For ordering a standard face shield contact your local site services staff. Ordering numbers will vary by zone/area.
Contoured face shield		Limited supply. Flexible and moves with user, anti-fog, and contoured to face. Tried by speech language pathology at one location with successful results. See next page for ordering information.
Safe'N'Clear – The communicator™		Not available in Canada. Product from United States.
Clear Mask™		Not recommended and no longer available through CPSM: loose fitting, does not fit well on the nose, and can be quite mobile on the face during speech and other movements of the jaw.

2. Information for ordering contoured face shields from CPSM


2.1 AHS sites order the contoured face shield from CPSM

- This ordering information is for AHS sites only. Sites outside of AHS may order contoured face shields directly from the [vendor](#).
- AHS sites, complete the table below.
- Send the request via email with the subject line “Contour Shield Orders” to: Kerry Coroy (kerry.coroy@albertahealthservices.ca).

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Table 2: Contoured face shield ordering instructions

Order Form		
Contact name		
Contact number		
Department functional center		
Full mailing address		
Item(s) Requested		
Item Number and Description	Quantity Requested	Sample
Oracle # 366139 shield face full foam bettershield (Full contoured face shield)	____ box of 10 Cost: \$32.00/box	

3. Cleanable transparent physical barriers, e.g., Plexiglas

- Barriers have been used in settings where the type of care provision and/or the infrastructure of the areas support the construction of a cleanable barrier to be used between the care provider and patient* to reduce droplet exposure. This includes settings where patient care is not provided or where healthcare providers do not have direct patient contact. They may also be used in patient care environments when it is determined that the healthcare provider can deliver therapeutic intervention that meets the patient’s needs from behind a transparent physical barrier.

3. 1 When using the [transparent physical barrier](#) consider the following:

- Consult with operational leadership before purchase and installation of barriers to align with AHS goals to minimize infrastructure changes.
- Choose a barrier with dimensions, e.g., width and length to provide a physical barrier between the tallest healthcare provider using the barrier and the patient*, i.e., provide a barrier that protects nose and mouth area of the healthcare provider.
- Portable barriers are less preferred; however, they may be used if they’ve already been purchased. Considerations include accessibility, frequency of use, dimensions as described above, cleanability, ease of handling and transport, weight and stability, and storage.
 - If there are safety concerns do not use the portable barrier.

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- Refer staff questions about the safety of using a portable barrier to WHS.
- 3.2 Clean the transparent barrier daily and when visibly soiled with AHS provided products intended for that purpose, e.g., [ready-to-use disinfectant wipes](#).

4. Other communication supports

- 4.1. Suggestions to enhance communication may include use of pen and paper, [pocket talkers](#), [hearing loop systems](#), and other electronic communication supports such as apps that convert speech to text.
- Handle communication supports with clean hands.
 - Clean communication supports such as communication books, hearing devices, [iPads](#) and electronic devices after use.

Note: The Canadian Hard of Hearing Association offers resources and supports and can be contacted by email at info@chha-ed.com or by phone at 780-428-6622.

References

1. Public Health Agency of Canada (PHAC). COVID-19 and people with disabilities in Canada. Date modified: 2020-05-07. Retrieved from <https://www.canada.ca/en/public-health/services/diseases/2019-novel-coronavirus-infection/guidance-documents/people-with-disabilities.html#a2>.
2. World Health Organization. June 5, 2020. Interim Guidance. Advice on the use of masks in the context of COVID-19. Retrieved from [https://www.who.int/publications/i/item/advice-on-the-use-of-masks-in-the-community-during-home-care-and-in-healthcare-settings-in-the-context-of-the-novel-coronavirus-\(2019-ncov\)-outbreak](https://www.who.int/publications/i/item/advice-on-the-use-of-masks-in-the-community-during-home-care-and-in-healthcare-settings-in-the-context-of-the-novel-coronavirus-(2019-ncov)-outbreak).

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