

VIRAL RESPIRATORY ILLNESS & OUTBREAK PROTOCOL AND TOOLKIT

LONG TERM CARE

Fraser Health Owned & Operated and Affiliated Sites May 2024

This Protocol and Toolkit is for influenza, COVID-19 and Non-Influenza/Non COVID-19 viral respiratory illness and outbreaks.

> This document is available at: **Respiratory outbreaks - Fraser Health Authority**

This Protocol and Toolkit is not intended for use in Assisted Living*, Hospice or Mental Health and Substance Use (MHSU) settings. Assisted Living sites and MHSU sites have separate Toolkits

(*All Assisted Living sites will only use this toolkit and the appropriate checklist for COVID-19)

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



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Viral Respiratory Illness Signs and Symptoms & Severity Definitions

There is no single sign or symptom of illness that is diagnostic for viral respiratory infections like COVID-19 or influenza. Consider the following symptoms of COVID-19 and other viral respiratory infections:

- Fever
- Extreme Fatigue
- Body Aches
- Diarrhea
- Sore Throat or Painful Swallowing
- Difficulty Breathing
- Nausea and/or Vomiting

- Headache
- Loss of Appetite
- Cough (new or worse)
- Chills
- Loss of Sense of Smell **
- Loss of Sense of Taste **
- Runny Nose

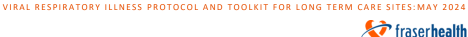
** These symptoms are more specific to COVID-19

Respiratory Illness characterized by SERIOUS ILLNESS

- Illness is more than "a bad cold" in many or most of those affected
- Illness may be remarkable in its suddenness and accompanying extreme fatigue (prostration)
- Affected individuals are not up and about while ill
- Eating and drinking are likely to be affected
- There are complications such as pneumonia (viral or secondary bacterial), heart failure or septicaemia in residents or staff for whom pre-existing frailty or underlying chronic illness is not a satisfactory explanation for such complications
- Illness may be prolonged, with cases taking longer than expected to recover

Respiratory Illness characterized by MILD ILLNESS

- Illness is mild and "common cold-like" in most of those affected
- From onset (or within a day or two), activity levels, including eating and drinking, are not markedly different than usual
- Note: There may be individual exceptions due to an underlying pre-existing illness that makes certain individuals very susceptible to complications from any respiratory infection



Viral Respiratory Illness Definitions

Please note: If TWO or more organisms are identified (e.g., COVID-19 and Influenza), consult the MHO to determine the appropriate follow up

Influenza Outbreak	Two or more confirmed client cases within one week on a unit		
COVID-19 Enhanced Monitoring Self- Management (*)	 Site to self-manage 1 or more client COVID-19 cases and transmission on a single unit/floor/neighbourhood by following measures listed in the <u>COVID-19</u> <u>Enhanced Monitoring (EM) Check List – One or more Case</u> Public Health (PH) will review the submissions of Tool 27 daily and see there are concerning case trends 		
COVID-19 Enhanced Monitoring with Public Health Support (*)	 In addition to the site following <u>COVID-19 Enhanced Monitoring (EM) Check</u> <u>List - One or more Case:</u> PH will contact the site and initiate active PH involvement Additional measures may be recommended at the discretion of the Medical Health Officer; refer to the checklist for additional measures 		
COVID-19 Outbreak	This is at the determination of the MHO based on the number of cases identified on a unit, transmission trends, severity of illness and/or operational impacts		
Non-Influenza/Non-COVID- 19 Outbreak (e.g., RSV, other RI illness)	 Outbreak declaration is at the discretion of the MHO and is based on the situation reported by the Care Community to Public Health. Consider the following criteria for outbreak declaration when consulting with Public Health: Staff and/or clients on a unit/neighborhood with symptoms of respiratory illness and symptom onset is within 7 days Lab confirmation of the same virus Transmission trends Severity of illness Operational impacts 		

(*) In general, site management of cases and infection control measures will be at the unit level. There may be situations where more than one unit at a Care Community is affected. In these situations, there may be a unit in a Care Community will be on outbreak while another unit may be on self-management or on EM with PH active involvement. Follow up recommendations will be specific to the unit

- COVID-19 and Influenza staff cases are no longer required to be reported daily to public health. Facilities are
 encouraged to use Tool 28 as a line list to track cases and use the staff checklist available (COVID-19), as needed, for
 situational assessment and preventative/control measures. Facilities should be able to provide information (e.g.,
 how many staff are sick with RI illness and how many are positive for influenza or COVID) if asked by PH.
- If client/resident cases of influenza, COVID-19 or RSV are identified, the Care Community is to follow the appropriate checklists outlined above and report to public health as soon as possible.



What is the Respiratory Illness (RI) Protocol and Toolkit?

This Protocol consists of Checklists for Influenza, COVID-19 and other Respiratory viral illness and outbreaks (e.g., RSV) and a Flowchart. Each Checklist links to relevant Tools in the Toolkit.

Pre-Season Planning, Preparation and Prevention Checklist

This Checklist assists you to ensure appropriate steps have been taken to:

• Prevent an outbreak due to INFLUENZA, COVID-19 or OTHER RESPIRATORY VIRUS

Viral Respiratory Illness & Outbreak Control Measures Checklists

This section includes a Flowchart to guide in the use of the appropriate Checklists to assist you in control measures for managing Viral Respiratory Illness and Outbreaks including COVID-19, Influenza and/or other respiratory illness

There are six Checklists:

- 1. Influenza One Case Check List
- 2. Influenza Outbreak Control Measures Checklist (staff and/or resident)
- 3. <u>COVID-19 Enhanced Monitoring/Outbreak Checklist 1 positive case</u>
- 4. Staff Case Checklist COVID 19
- 5. Non Influenza/Non COVID-19 Respiratory Illness Outbreak Checklist (staff and/or resident)
- 6. Suspect Case Checklist (staff and/or resident)

The checklists are provided as guides for the management of respiratory viral illness. The checklists DO NOT substitute for:

- → Consultation regarding viral respiratory illness management (as needed) with your Care Community Medical Director and Public Health (Tool 2)
- Consultation with your Care Community Medical Director or with the client's physician when warranted due to a specific client's condition

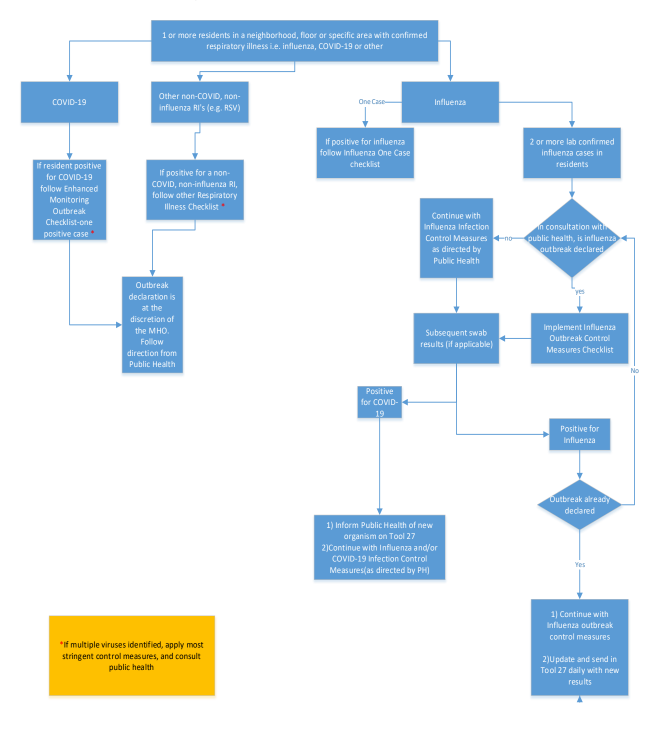
Toolkit (Tool 1-33)

The Toolkit is a collection of Tools designed to assist in using the Protocol. These Tools are referenced in the Checklists. Some of the Tools are references to materials that are on reliable websites including, Fraser Health, the BC Centre for Disease Control, HealthLinkBC, the Office of the Provincial Health Officer, PICNet BC and the. Public Health Agency of Canada. Additional Tools may be added, and existing Tools amended from time to time. Tools have Tool Numbers, not page numbers. This allows easy changes to the Tools as needed.



Flowchart for Respiratory Illness Measures

For each of the scenarios outlined in the flowchart, it is critically important to remain vigilant in surveillance in case the situation changes; for example, more than one virus may be causing illness in the same setting, additional laboratory testing may be indicated, a client may have developed complications or a bacterial infection and need medical assessment, etc.





Pre-Season Planning, Preparation and Prevention Checklist

Please note the following are also *applicable for COVID-19 follow up

AUGUST/SEPTEMBER
DESIGNATE the Outbreak Prevention and Management Team for your Care Community and ' <u>Prepare'</u> (Tool 1) *
RECORD contact information for your Public Health Contact (Tool 2) *
UPDATE Physician Pre-printed Orders for influenza immunization, pneumococcal immunization (if needed) and antiviral medications (Tool 4) (influenza only)
PROVIDE your Pharmacy with clients' weights, ages, gender, and serum creatinine levels for calculation of anti- influenza medication doses (Tools 3) – Influenza only
REVIEW Source Controls: Engineering and Administrative
SEPTEMBER
FAMILIARIZE yourself with the current Fraser Health Respiratory Outbreak Protocol and Toolkit *
DISCARD previous versions of the Toolkit and replace them with the most recent version. *
ASSEMBLE your Respiratory Outbreak Resource Kit (Care Community Respiratory Resource Kit)
REVIEW supplies needed
UPDATE Contact List (Tool 6) *
 PROVIDE information on COVID-19 vaccine, Influenza vaccines, Influenza/COVID treatment and Influenza prophylaxis within your Care Community (Tool 7)* Answer questions for clients and families Put together a list of names Identify anyone with a medical contraindication to influenza vaccine Check to see that other immunizations (e.g., pneumococcal vaccine) are up to date
PICK UP or request Pharmacy to pick up Influenza Vaccine when it is available using the cold-chain method (<u>Tool 8</u>)
INFORM pharmacy not to order vaccine on LTC site behalf as PH will have order for site put aside already
ORDER AND PICK UP Pneumococcal Vaccine as required (Tool 8)
ORDER Nasopharyngeal Swab Collection Kits from the BCCDC Laboratory (Tool 9)*
COLLECT Nasopharyngeal swab, COMPLETE lab requisition, and SUBMIT SAMPLE to BCCDC (Tool 11)
OBTAIN Secondary Packaging Per TRANSPORTATION OF DANGEROUS GOODS (Tool 12) *



OCTOBER/NOVEMBER
PREPARE signage (Tool 13)
CHECK with Pharmacy regarding their readiness to start anti-influenza medications if needed
REVIEW AND ENCOURAGE Hand Hygiene and Respiratory etiquette *
ENSURE Use of Routine Practices
BE READY TO IMPLEMENT control measures for a SINGLE case of viral respiratory illness (including proper use of PPE) *
VACCINATE staff, volunteers, students, and residents (Tool 23) *
Influenza specific - COMPILE, COMPLETE and SUBMIT the Fraser Health Influenza Readiness Report to Public Health using Cerberus file sharing service as soon as respiratory season begins (if Cerberus not available, fax to CD Admin Team at 604-507-5439) (Tool 22)
ENCOURAGE visitors and others to be immunized as recommended against influenza and COVID-19
REVIEW vaccination status for new residents on admission
MAINTAIN:
 a List of Residents who have had this season's influenza and COVID-19 vaccine (Tool 22) * a List of Residents who have had pneumococcal vaccine, as recommended (Tool 22)
REMAINDER OF SEASON:
MAINTAIN the record of immunization rates of both staff and residents and update the Readiness Report (Tool 22) *



Care Community Respiratory Resource Kit

Assemble your influenza/COVID-19 kit:

Access to the Fraser Health Respiratory Illness Protocol for Long Term Care Facilities

- List of all staff, volunteers, etc.
- List of all casual staff who may work in Care Community over the season
- List of residents (updated with new residents over the season)
- List of phone numbers, including after-hours numbers
- Adrenalin (epinephrine) kit for vaccination clinics
- Supply of nasopharyngeal swab kits and rapid antigen test kits for COVID-19
- Be sure to have a Care Community protocol outlining responsibilities for receiving telephone reports of lab results, notifying management, and implementing outbreak response in evenings and on weekends

How to Order Swab Kits: Refer to (Tool 9: Ordering Swab Collection Kits from BCCDC Public Health Microbiology and Reference Laboratory)

Be sure you have adequate Infection Prevention and Control supplies on-hand and know how to access extra supplies if needed urgently

Hand soap (anti-bacterial soap is not required or recommended)
Alcohol-based Hand Rub (70-90% ethyl alcohol base)
PPE Holders/Carts
Personal Protective Equipment
Gowns (Level 2)
Gloves
Medical Masks
Goggles or other acceptable eye protection (glasses do not count as eye protection)
Tissues
Surface disinfectants (wipes to clean equipment entering/exiting isolation room)
Low-Level Hospital Grade Disinfectants (with a DIN number). See Low Level Disinfection Standard
Operating Procedure
Large Waste-bins
Laundry hampers if using reusable Level 2 Gowns
Signage (Tool 13: Signage to Use during the Respiratory Virus Season)



VIRAL RESPIRATORY ILLNESS AND OUTBREAK



(TOOLS 1 to 33)

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 1: Outbreak Prevention and Management Team

(Adapted from PICNet Respiratory Infection Outbreak Guidelines for Healthcare Facilities November 2018)

Organizational Leadership for infection prevention and control should be established and maintained in all health care settings, including Long Term Care facilities, to ensure effective and efficient outbreak prevention and management. Long Term Care facilities will find that formation of an *Outbreak Prevention and Management Team* is the best way to prevent, prepare for and manage viral respiratory or gastrointestinal outbreaks. Specific members of the Outbreak Prevention and Management Team are designated to:

- Know the Outbreak Prevention and Management Protocols well
- Communicate with Public Health when questions arise
- Ensure that actions recommended in the Protocols are used in the Care Community

Individuals should be designated to perform these functions such that there is coverage at all times, <u>including</u> after normal work hours, on weekends and on holidays.

Outbreak Prevention and Management Team (OPMT)

Individuals responsible for prevention and control efforts should review the strategic Pre-Season Planning, Preparation and Prevention CHECKLIST to update Care Community policies and practices and take all recommended preparative steps, especially:

- Prevention strategies
- Strategies to increase resident, staff, and Care Community resilience to viral outbreaks
- Surveillance steps to:
 - recognize a suspect respiratory illness outbreak
 - o promptly take the appropriate actions, including collecting and submitting laboratory specimens,
 - o promptly introducing all indicated infection control measures
- Contacting Public Health/Infection Prevention and Control (Tool 2)
- Working with your Infection Prevention and Control Practitioner on day-to-day prevention and control practices and special consultation as needed (Tool 2)

Though the number and designations of members of an OPMT may vary with the type and size of a Care Community, the following list is useful to consider in building an effective Respiratory Outbreak Prevention and Management Team:

- Care Community Medical Director
- Administrator
- Director of Nursing or Director of Long-Term Care
- Person in your Care Community who has responsibility for Infection Prevention and Control
- Housekeeping/Laundry Supervisor
- Food Services Supervisor
- Pharmacist or other representative from the Pharmacy that supplies the Care Community
- Front-Line Staff Member
- Union Representative
- Person who will be involved in Communications

Clear definitions, communication and assumption of specific roles and responsibilities are particularly important for effective Outbreak Prevention and Management.



Tool 2: Public Health & Infection Prevention and Control Public Health (PH)

Public Health

Public Health is available for all Long-Term Care Communities within the Fraser Health area (FH own and operated, affiliated, and private pay long-term care sites). PH will follow up with the site and work with you, in consultation with the Medical Health Officer (MHO), to ensure appropriate steps are taken to bring the cases under control quickly. The MHO or PH Case/Contact Investigator (CI) will notify others by sending the Respiratory Illness Outbreak Notification (RION) if an outbreak on a unit/Care Community is declared by the MHO due to Influenza or COVID-19

Contact Public Health Seven days a week including STATS: 0830-1930

- CALL 778-368-0123
- Press #1 and request to speak with the LTC HUB
- Upload Tool 27 to Cerberus file sharing service Reporting to Public Health- Fraser health Authority
- If you do not have Cerberus or if Cerberus is unavailable, fax Tool 27 to 604-587-4414. If you require a Cerberus account, please email your request to <u>COVIDINTAKEHUB@fraserhealth.ca</u>

Infection Prevention and Control (IPC)

Community Infection Prevention and Control Practitioners (IPC) are available to support Fraser Health Owned and Operated LTC and Affiliate communities when early detection of viral respiratory illness occurs. Sites should engage with their IPC practitioner routinely. **Contact Infection Prevention and Control by emailing** <u>ask IPCcommunity@fraserhealth.ca</u>



Tool 3: Antiviral Prophylaxis and Treatment for Residents

The client's most responsible provider (MRP) should ensure all appropriate blood work is completed. They should consult with their pharmacist to discuss the recommended antiviral prophylaxis and treatment dosage for influenza based on client's medical history (e.g., renal dialysis, allergies).

Sites should work with their pharmacist so the Care Community will be ready to give anti-Influenza medication on a few hours' notice to all residents that are eligible for treatment or prophylaxis.

- Oseltamivir treatment as soon as possible, preferably within 4 to 6 hours of recommendation;
- Oseltamivir prophylaxis as soon as possible, ideally within 24 hours of recommendation

A RION is not required for pharmacy to dispense antivirals. A <u>letter is available (Tool 5)</u> in this package outlining that pharmacies should not require a RION to dispense antivirals in the event of an outbreak

- This pre-printed order (PPO) for COVID-19 will be only valid for 14 days OR when an outbreak has been declared over, whichever is soon
 - After 14 days contact physician for assessment and a newly signed COVID PPO will be required
- Refer to Paxlovid DST for COVID-19 treatment. Please note there is no prophylaxis anti-viral for COVID-19 infections

Refer to following resources and Fraser Health Decision Supporting Tools (DST) for anti-viral prophylaxis and treatment recommendations:

Fraser Health Owned and Operated Sites				
Influenza	INFLUENZA DST			
COVID-19 COVID-19 PPO				
	PAXLOVID DST			
	BCCDC: <u>Treatments (bccdc.ca)</u>			
	Affiliated and Non-Affiliated Sites			
Influenza	Care homes that do have access to Fraser Health's internal website can access pre-printed orders and DSTs here: Long-Term Care Contracts and			
COVID-19	Services - Clinical Resources (fraserhealth.ca)			
	To gain access or questions contact the Regional Clinical Nurse			
	Educator (CNE) for LTC			
(FHAResidentialClinicalNurseEducators@fraserhealth.ca)				
Drug monographs and other resources				
Relenza (2018)				
Tamiflu Product Monograph (2022)				
Influenza Antiviral Medications – CDC				
Canadian Pandemic Influenza Plan for Health Sector				



Tool 4: Influenza Pre-Printed Order Template

This Pre-Printed Order Template is an example of enabling orders for each resident to cover standard recommendations regarding viral respiratory illness prevention and management. Every resident should have a completed pre-printed order by the end of September each year. These are to be reviewed annually and signed by the Medical Director for the Care Community or the most responsible provider. You may choose any format that works for you to design your pre-printed seasonal orders if it meets the requirements of the regulatory bodies for a valid pre-printed order.

- This TEMPLATE is to assist in development of pre-printed orders appropriate for your Care Community and has preprinted orders for influenza preparedness, prevention, and response (including immunization, treatment, and prophylaxis). Many facilities utilize a single order to cover all items in the Pre-Printed Order template, including those that only used in an outbreak situation on the recommendation of the Medical Health Officer. In such situations, the physician still must review all items in the Order and clearly note any exceptions.
- For Fraser Health-operated facilities served by the Lower Mainland Pharmacy, use the Pre-Printed Routine Orders and the Pre-Printed Influenza Outbreak Orders
- Refer to <u>Tool 3</u> for Influenza DST for guidance about anti-viral dosages
- This template also contains a reminder that a single dose of pneumococcal vaccine is indicated at age 65 years. If there is no acceptable record of having received pneumococcal vaccine, a dose should be given on moving into Long Term Care. If a resident has received a dose of pneumococcal vaccine and has any of the health conditions listed on the template, a one-time revaccination at 5 years after the initial dose is recommended



PHYSICIAN ORDERS **TEMPLATE** RESIDENTIAL INFLUENZA PROTOCOL

MANDATORY ORDERS: PRECEDED BY BULLET •

OPTIONAL ORDERS: CHECK APPROPRIATE BOXES CROSS OFF and INITIAL IF NOT APPLICABLE

Drug and Food Allergies:

MRP Pneumococcal Va	nococcal Vaccine Records Year Given Given, but Year Not known if Ever Not Gi Unknown Given		Not Given				
Initial dose							
Once Only Re-vaccinati	on						
INFLUENZA SEASON P	ROTOCOL						
INDICATION		MD ORDER	R FOR MEDICATION OR T	EST	PLEAS	PLEASE CHECK √	
Influenza Prevention	Annual influenza	vaccination ¹			O YES	o No	
Pneumococcal Pneumonia Prevention ¹	Pneumococcal polysaccharide vaccination: Given at age 65 or on admission, whichever comes first Once only revaccination at 5 years: refer to <u>BCCDC Immunization Manual</u> for eligibility			o YES o NO	5 YR Booster Dose o YES o NO o N/A		
COVID-19 Prevention	Primary series + booster dose within the last 6 months			PRIMARY SERIES COMPLETED O YES	BOOSTER DOSE: DATE:		
Serum Creatinine level for calculation of estimated Creatinine Clearance (for residents not known to have impaired renal function, a result within the past 12 months as of the start of the viral illness season is acceptable)							
	Nasal swab for vir	al testing (to determ	ine cause of outbreak)				
Influenza Outbreak Response ¹	Antiviral Treatment ^{2,4} of Cases (if can be done within time frame for benefit) and Antiviral Prophylaxis ^{2,4} of Well Residents			O YES	o No		
	OSELTAMIVIR ^{2,4}			o Yes	o No		
Influenza A (sensitive to	For symptomatic patients : Oseltamivir <u>treatment</u> x 5 days				o Yes		
Oseltamivir) and Influenza B Outbreak ²	For patients <u>without</u> new or worse cough Oseltamivir <u>prophylaxis</u> for 8 days if no new cases develop in outbreak area after 5 days of prophylaxis. If new cases develop between days 6 to 8 of prophylaxis, Medical Health Officer will determine duration.					o No	
Influenza A (sensitive to	ZANAMIVIR ^{2,3,4} {N	lote: Zanamivir can	only be used for patients w	/ho can use a diskhaler}			
Oseltamivir) and Influenza B Outbreak ² AND	7 anamiyir treatment y E days			o Yes	o No		
Influenza (resistant to Oseltamivir) <u>IF</u> recommended by public health)	InternationFor patients without new or worse cough IF advised by Public Health due to resistance to Oseltamivir: Zanamivir prophylaxis for 8 days if no new cases develop in outbreak area after 5 days of prophylaxis. If new cases develop between days 6 to 8 of prophylaxis, duration will be				o Yes	o No	
¹ As per Fraser Health Viral Respiratory Outbreak Protocol ² Use on recommendation of Fraser Health Medical Health Officer							
³ There may be some rest		nmended ⁴ Recomm	ended doses summarized in	n the Viral RI Outbreak Proto	col and Toolkit		
DATE:	MD SIGNATURE:						
	IF "NO" TO ANY O	F THE OUTBREAK RESP	ONSE ORDERS, INDICATE REAS	ON AND PROVIDE CONTACT NUM	1BER		

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 5: Letter to Pharmacies Regarding Influenza Antiviral Orders

Date: _____

Dear Pharmacist,

Long Term Care facilities within the Fraser Health region follow the Viral Respiratory Illness Outbreak Protocol and Toolkit when managing respiratory outbreaks. This protocol includes a preprinted order for influenza antiviral prophylaxis or treatment for confirmed influenza outbreaks and those that are highly suspected to be caused by influenza (Tool 3).

Influenza antivirals should be initiated when an influenza outbreak or an outbreak highly suspected to be caused by influenza is declared by Public Health. During peak influenza activity period, Public Health may presumptively initiate antivirals recognizing that there is a high pre-test probability that influenza is the causative virus. If it is confirmed that influenza virus is not the causative organisms, antivirals will be discontinued.

There have been some concerns in the past, expressed by pharmacists, to initiate influenza antivirals without the receipt of a respiratory illness outbreak notification (RION) from the Care Community. However, this can cause delays in initiating antivirals promptly, which can lead to further transmission of influenza. To avoid delays in starting antivirals as soon as possible, facilities may communicate outbreak information to the pharmacy verbally without an emailed RION. **Please initiate antivirals without a RION in these cases.** There is no requirement to receive the emailed RION prior to dispensing antivirals to a facility Care Community

The Viral Respiratory Illness Outbreak Protocol and Toolkit is available on the Fraser Health Website by searching "Respiratory Outbreaks" on <u>fraserhealth.ca.</u>

If you have any questions, please contact the Public Health at 778.368.0123

Thank you,



Tool 6: Template for List of Important Contact Numbers

Check your list of PHONE and FAX numbers

- Public Health Contact information (Tool 2)
- IPC Contact : AskIPCcommunity@fraserhealth.ca
- For Fraser Health Operated facilities: Central FAX number for Occupational Health
- Care Community Licensing Officer
- BCCDC Lab internet address and e-mail for sending Order for Nasal Swab Kits (Tool 9)
- BCCDC Laboratory FAX number for sending lab test information (Tool 10)
- Courier Service for sending Nasal Swabs for testing (Tool 11)
- Others to notify in event of an outbreak if you are calling for service
 - $\circ \quad \text{BC Ambulance} \quad$
 - HandyDART or other transport services
 - o Laboratory serving your Care Community
 - o Pharmacy serving your Care Community
 - Medical gas/oxygen provider
 - Cleaning service
 - o Hairdresser, physiotherapist, podiatrist, and other service providers

NAME	PHONE/EMAIL	FAX	COMMENT
Public Health Contact	778.368.0123 and press #1 and ask for LTC HUB	604-587-4414	Send documents to Public Health using the Cerberus file sharing service (see COVID-19 Resource Toolkit) NOTE: ONLY if you do not have Cerberus or if Cerberus is unavailable, fax Tool 27 to 604- 587-4414 If you require a Cerberus account, please email your request to COVIDINTAKEHUB@fraserhealth.ca
Medical Health Officer On Call	604-527-4806		
Infection Prevention and Control	Ask IPC Community askIPCcommunity@fraserhealth.ca		
Health Unit Contact List			See below
BCCDC	kitorders@hssbc.ca	604-707-2606	Tool 9

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024

fraser health

Health Units Contact List for Vaccine Pick Up

F

Abbotsford Health Unit	Agassiz Health Unit	Burnaby Health Unit
104-34194 Marshall Road	Box 104, 7243 Pioneer Avenue	300-4946 Canada Way
Abbotsford, BC V2S 5E4	Agassiz, BC VOM 1A0	Burnaby, BC V5G 4H7
Ph: 604-864-3400	Ph : 604-793-7160	Ph : 604-918-7605
Fax: 604-864-3410	Fax: 604-793-7161	Fax : 604-918-7630
Chilliwack Health Unit	Cloverdale Health Unit	Guilford Health Unit
45470 Menholm Road	#205-17700 56th Avenue	100-10233 - 153rd Street
Chilliwack, BC V2P 1M2	Cloverdale, BC V3S 1C7	Surrey, BC V3R 0Z7
Ph : 604-702-4900	Ph : 604-575-5100	Ph : 604-587-4750
Fax : 604-702-4901	Fax: 604-574-3738	Fax: 604-587-4777
Hope Health Unit	Langley Health Unit	Maple Ridge Health Unit
Box 176, 444 Park Street	110 – 6470 201 Street	400-22470 Dewdney Trunk Road
Hope, BC V0X 1L0	Langley, BC V2Y 2X4	Maple Ridge, BC V2X 5Z6
Ph : 604-860-7630	Ph : 604-539-2900	Ph : 604-476-7000
Fax : 604-869-2332	Fax : 604-530-8138	Fax: 604-476-7077
Mission Health Unit	New West Health Unit	Newton Health Unit
1st Floor, 7298 Hurd Street	218 – 610 6th Street	200-7337 137th Street
Mission, BC V2V 3H5	New Westminster, BC V3L 3C2	Surrey, BC V3W 1A4
Ph : 604-814-5500	Ph : 604-777-6740	Ph : 604-592-2000
Fax : 604-814-5517	Fax: 604-525-0878	Fax : 604-501-4814
North Delta Health Unit	North Surrey Health Unit	South Delta
11245-84th Avenue	220-10362 King George Hwy	1826, 4949 Canoe Pass Way
Delta, BC V4C 2L9	Surrey, BC V3T 2W5	Delta, BC V4M 0B2
Ph: 604-507-5400	Ph: 604-587-7900	Ph : 604-952-3550
Fax : 604-507-4617	Fax : 604-582-4811	Fax: 604-940-8944
TriCities Health Unit	White Rock Health Unit	
200-205 Newport Drive	Berkeley Pavilion 15476 Vine Avenue	
Port Moody, BC V3H 5C9	White Rock, BC V4B 5M2	
Ph: 604-949-7200	Ph: 604-542-4000	
Fax: 604-949-7211	Fax: 604-542-4009	

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 7: Information on Influenza/COVID Vaccines, Treatment and Prophylaxis—Educational Resources on the Internet

Fraser Health Website Season specific information is placed on the Fraser Health website https://www.fraserhealth.ca/ For information and educational resources for Health Care Providers about Immunization Policy, Program and Clinics, please see: https://www.fraserhealth.ca/employees/employee- resources/workplace-health-and-wellness/influenza	 <u>Respiratory Outbreaks (Influenza, COVID-19, Non-Influenza/COVID-19)</u> Viral Respiratory Illness Outbreak Protocol and Toolkit Assisted Living Toolkit for Prevention and Control of Gastrointestinal and Respiratory Illnesses Online course: Viral Respiratory Illness and Gastrointestinal Illness (RI/GI) Outbreaks in Long Term Care (available through Learning Hub)
Learning Hub CCRS Integrated	Viral Respiratory Illness and Gastrointestinal Illness (RI/RI Outbreaks in Long Term Care (Course code: 23795) - General information on how to manage an outbreak in a Care Community, available resources to access and follow up to complete Seasonal Influenza Updates 2023-2024 (Course code: 31263) - Summary of influenza vaccine program for the upcoming year
HealthLink BC Files, Index Homepage Links General information on Influenza, Pneumococcal and COVID-19 vaccines HealthLink BC Files HealthLink BC	Influenza Vaccine Health Files (12 a-e):-Why Seniors Should Get Seasonal Influenza Vaccine-Facts About Influenza (the Flu)-Influenza (Flu) Immunization Myths and Facts-Inactivated Influenza (Flu) Vaccine-Live Attenuated Influenza (Flu) vaccinePneumococcal Vaccine Health File (62b)-Pneumococcal Polysaccharide VaccineCOVID-19 Immunization Health Files (124 a-c)-COVID-19 mRNA Vaccines-COVID-19 Protein Subunit Vaccines
National Advisory Committee on Immunization (NACI) Statement on Influenza at Canada Communicable Disease Review (CCDR) The CCDR publishes the annual statement on influenza that is prepared for the NACI	 <u>Canada Communicable Disease Report (CCDR)</u> Click on current year CCDRSelect National Advisory Committee on Immunization Statement on Influenza Immunization



Tool 8: Obtaining and Transporting Influenza and Pneumococcal Vaccine (including 'Cold-Chain' Guide)

Each season, your local Health Unit will provide a similar number of doses of seasonal influenza vaccine as your Care Community used the previous year. Please inform your local health unit if your need for influenza vaccine will be significantly different than last season

Vaccine Supply

Fraser Health Owned and Operated Facilities

- <u>Care Community is located on hospital grounds</u> influenza vaccine is ordered by the hospital pharmacy, through Public Health, and it is picked up at the pharmacy by the onsite facility Care Community
- <u>Care Community is not located on hospital grounds</u> influenza vaccine is ordered through public health and picked up from your local Health Unit (Tool 8)

Contracted and Private Pay Facilities (not Fraser Health Operated)

> Order influenza vaccine through public health and pick up influenza vaccine from your local Health Unit (Tool 8)

Be sure to:

- Check that your vaccine refrigerator and "minimum-maximum" thermometer are in good working order
- Check that you have a large enough, suitable, well-insulated cooler with a tightly fitting lid, enough freezer packs, and insulating materials
- Read and adhere to Transport and Storage instructions from the BC Centre for Disease Control (link below and "Handle Vaccines with Care" section copied on following page
- Monitor and record refrigerator temperature twice daily

Handle Vaccine with Care: Transport and Storage

- 1. Vaccine Storage and Handling Guide
- 2. Handle vaccines with care
- 3. <u>Packing an insulated cooler</u> (Remember to use insulating material between vaccine and ice pack so the vaccine does not freeze)
- 4. How to store vaccines in the refrigerator
- 5. What to do if the temperature is outside the 2°C to 8°C range
- 6. <u>Refrigerator temperature log from and instructions</u>
- 7. <u>Cold chain checklist</u>

Cold Chain Resources for Community Vaccine Providers

1. Vaccine and Cold Chain Management





Tool 9: Ordering Swab Collection Kits from BCCDC Public Health Microbiology and Reference Laboratory

To Order Swab Collection	1.	Use the BCCDC order form found online at:
Kits for Influenza and		http://www.elabhandbook.info/PHSA/Files/AdditionalFiles%2f2_20200529_0641
COVID 19		05_AdditionalFiles_2_20200525_063230_AdditionalFiles_2_20191021_025346_S
Important reminder: Having the		AMPLE%20CONTAINER%20ORDER%20FORM%20-
nasopharyngeal swabs on hand		<u>%20DCQM_Q07_4104F%201.00%20Version%206.1%20(May%202020).pdf</u>
can save a day or two when		a. Outbreak Kits > Influenza Like Illness
trying to confirm the cause of an outbreak	2.	Complete the order form
	3.	Scan the completed order form
	4.	E-mail the scanned order form to kitorders@hssbc.ca or fax to 604-707-2606
	5.	Have available secondary packaging according to TRANSPORTATION OF
		DANGEROUS GOODS SPECIMENS (Tool 12: Transportation of Dangerous Goods
		Information for Fraser Health and BCCDC Laboratories

If you are having difficulty obtaining your Swab Collection Kits, please inform your Public Health Contact (<u>Tool 2</u>)

NOTE:

- Each Influenza-Like Illness Outbreak Kit has six nasal swabs (each swab with its own viral transport medium)
 One Influenza-Like Illness Outbreak Kit is usually enough for an outbreak
- Use the same process to Re-Order another Influenza-Like Illness Outbreak *Kit* if you have used the swabs from your initial kit
- Check and record expiry date on the Viral Transport Medium vial when you receive your *Influenza-Like* Illness Outbreak Kit if the viral transport medium expires, reorder a new Kit from BCCDC PHSA Laboratories
- **Rush Orders**: Orders must be placed by 1130 am for same day delivery. Please indicate courier name and account number on the form.
- Orders are processed Monday-Friday 0830-1630

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 10: BCCDC Virology Requisition (Sample)

Instructions:

1. **Enclose** completed requisition(s) with the specimen(s) and ship to BCCDC.

BCCDC: Public Health Laboratory Virology Laboratory 655 WEST 12th AVENUE VANCOUVER, BC V5Z 4R4

Tel: 604-707-2623 Fax: 604-707-2605

- 2. A maximum of six specimens are accepted per outbreak (avoid submissions over multiple days).
- 3. Inform your MHO/PH contact

1	PHN is REQUIRED for labs to	FULL name	and FULL DOB or PHN			LAB	
d	lisplay in UCI/CareConnect	(exep if also	written on this lab requis				
	t/Provider Information (7			er and requisi	tion are required for s	ample processing	
PERSONAL HEALTH NUMBER Inst duti-of provincer Health Number and provincer		Norme and MSCA	ORDERING PRACTITIONER Name and MSCR Practitioner		d LTC: Most Responsible Physician or Nurse		
ATIENT SURNAME		Address of				Officer (specify, d	
ATIENT FIRST AND		and the second second		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	he dient's GP		
DOB SEX			I do not implie a copy of the report To curry, include earne of Pacificent word. Advances include full earners believe inforce and practice addresses				
DIMMM/YYYY)		U. (Link)	O PRACTITIC (BROCKS dist	lude full name inbution to app	, billing info, and prac prognate EMRs	tice address for l	
Residents: put facility addre: (incl. postal code) Staff: put home address		Warmen Automatic static at the dist	Territi (Limit of Scopers avanas	147	OUTBREAK ID		
		2	2		SAMPLE REF. NO.		
ITY	(incl. postal code)		If the LTC/AL/IL requires a copy of the report,		DATE COLLECTED	Date and time n	
ROVINCE	POSTAL CODE		 please include facility name and address (including phone/fax and PHSA lab client) 		TIME COLLECTED	be written and match what is on	
					0.01360	samples	
ection 2 - Test(s)	Requested	For other available tests and sam	sple collection information	conselt the P	ublic Health Laborator	tv's et alt Handborg	
Influenza A, Influe			www.elabhandbook.int				
COVID-19	Indicate as required	PATIENT STATUS / TRAVEL		OUTBR	REAK LOCATION / I	NFORMATION	
		(Please provide travel hist	(Please provide travel history where indicated*)		Indicate outbreak location		
MERS (Approval and travel history required*)		Indicate if staff	Indicate if staff or resident		and facility type (LTC/AL/IL)		
Enterovirus D68	Iteritizes frugered and a set of the						
(Seasonal) when outside season, approval required		HERPES SIMPLEX 1,2 /	HERPES SIMPLEX 1,2 / VARICELLA ZOSTER		GASTROINTESTINAL VIRUSES		
Other, specify:		VIRUS	VIRUSES		Feces** for:		
					Gastrointestinal Panel		
- reasopring your		Skin swab			(Norovinus, Adenovirus, Astrovinus, Rotavinus,		
Oropharynx	Throat	Other, specify:	thet specify:		Sapovinus)		
Lower Respiratory	Tract:	ENCEPHALITE	ENCEPHALITIS VIRUSES		and the second		
		Cerebrospinal Fluid for:	rospinal Fluid for:		Other, specify:		
the second state of the second	true	HSV 1, HSV 2, VZV and Enter	SV 1, HSV 2, VZV and Enterovirus		"Guideline for Ordering Stool Specimens www.bcguidelines.ca/gpac/guideline_diamtea.html		
Micate container ty Swab with transpo		West Nile virus (Seasonal) (Summer/early fall when outsid	est Nile virus (Seasonal) anner/early fall; when outside of season, specify		BIOPSY / AUTOPSY / OTHER TESTS		
		traud history to endemic area")			Plasma for West Nile virus (Seasonal)		
indi	cate "Oropharvnx" above	Other, specify:					
Wash:					Eye sample for Adenovirus, HSV 1, HSV 2, VZV Other, specify:		
Others:	IC CLIDTVDING	(Note: Send CSF from of months old di Hospital Laboratory for testion t	et Send CSF from of months old directly to BC Children's & Women's Hospital Laboratory for testing that includes parechovinat?		The second descends		
Influenza A	IS SUBTYPING	MEASLES	MUM	PS	RUBI	ELLA	
Adenovirus		Nasopharyngeal swab	Buccal/Oral swu		Nasopharynge		
	ak investigations only)	Throat swab	Urine		Throat swab		
(surved)ance/outpre	or viral signal: weak / strong	Urine			Urine		
			her, specify:		Other, specify:		
Ct value:	TITIS VIRUSES						
Ct value:	ATITIS VIRUSES by Screening Requisition to order		Becent MMR vaccing	ation			



Tool 11: Swab Collection & PRE-PAID Shipping Information

For residents

Specimens will be processed for influenza, COVID-19, and respiratory syncytial virus (RSV) by nucleic acid testing first. A subset of specimens will be tested for other respiratory viruses by the Respiratory Virus Panel Luminex assay if initial influenza A/B and RSV are negative. Nasal and nasopharyngeal swabs are preferred but nasopharyngeal washes, suctions and other lower respiratory tract specimens are acceptable as well.

NOTE: Please ensure all requested testing is indicated on the requisition forms. For example: If a nasopharyngeal swab collected for a client, please select COVID-19, Influenza, and RSV on the requisition forms.

Collection Kits: Nasal/Nasopharyngeal swabs must be collected using a designated **Specimen Collection Kit**. These kits (swabs containing transport medium, biohazard bags and the BCCDC Virology Requisition) are provided by the BCCDC

- → To order collection kits: Refer to Tool 9
- → Indications for Testing: Collect specimens from <u>all symptomatic</u> residents

Specimen collection:

- For personal protection, it is recommended that gloves, mask, and eye protection be worn while collecting specimen.
- > Clients with copious discharge should be requested to gently clean their nose by washing or with tissue.
- Incline the client's head as required and insert the cotton swab along the base of the nasal cavity to a depth of 2-4 cm into the nostril. Swab around the inside of the nostril and along the nasal septum by rotating the swab between fingers
- > Place the swab into the accompanying vial of transport media and tighten the lid securely.
- > Label the sample container with the client's full name and date of birth.
- It is essential that the nasal passage be swabbed sufficiently firmly to collect infected cells rich in virus.
 Nasopharyngeal swabs inserted along the base of the nasal cavity (6cm or deeper) are excellent but may be more traumatic to the patient. Mucous discharge and throat swabs contain less virus and are discouraged.

Completing Lab Requisitions: <u>One</u> BCCDC Virology **requisition** must be completed for **each specimen**. Please include **PHN** and **date of birth** on requisition

In completing the requisition:

- → Under Test(s) Requested, select appropriate sample type(s) (e.g., Influenza, RSV and COVID-19)
- Under ORDERING PHYSICIAN, enter the full name and address of the physician/Care Community to whom the final report will be sent - See <u>Tool 10</u> sample BCCDC Virology requisition for what information to include based on type of Care Community
- Under ADDITIONAL COPIES TO: See <u>Tool 10</u> sample BCCDC Virology requisition for what information to include). If desired, enter the name, address, and MSP number of the physician.

Submission of a completed BCCDC Virology Requisition with the specimens ensures that processing and reporting of findings is given highest priority.



NOTE: Nasopharyngeal swabs are to be sent to BCCDC for testing (including swabs collected by O&O sites).

Transportation of specimens: Assemble outbreak specimens and follow Packaging of Lab specimens and transportation of specimens. Send by routine same day or overnight delivery or if not available, by courier. Outside the Lower Mainland: DHL, 1-800-CALL-DHL (1-800-225-5345); bill to Acct. M45579. Lower Mainland: TForce, 1-877-345-8801: bill to Acct.2327

Reporting & Result Timeline:

Specimens received before 12:00 Monday to Friday	Results for influenza will be available by 20:00h the same day
Specimens received after 12:00 Monday to Thursday	Will be tested the following day
Specimens received after 12:00 Friday or on Saturday	Will be tested on Sunday
Specimens received on a statutory holiday	Will be tested on the following workday as outlined above

For inquiries: Please call Results Line at (877)-747-2522 from 8:30am to 4:30pm Monday to Friday.



Tool 12: Transportation of Dangerous Goods Information for Fraser Health and BCCDC Laboratories

Please see link below for the new procedure of packaging and transporting of lab specimens to Fraser Health Laboratories or to BC Centre for Disease Control (BCCDC) and refer to:

Fraser Owned and Operated Care Communities: Laboratory medicine and pathology

• Look under *General resources* > click *Transportation of Dangerous Goods (TDG) and resources* > click the blue ^{SEARCH} box, it will take a few moments for all the documents to load

Affiliated & Non-Affiliated Care Communities: Care homes that do have access to Fraser Health's internal website can access the resources here: Long-Term Care Contracts and Services - Clinical Resources (fraserhealth.ca)

 To gain access or questions contact the Regional Clinical Nurse Educator (CNE) for LTC (<u>FHAResidentialClinicalNurseEducators@fraserhealth.ca</u>)

Online Education for Transportation of Dangerous Goods – Land and Air

To access the online education Learning Hub course #8307 Transportation of Dangerous Goods – By Ground

- 1. Staff must create a Learning Hub account to access the course
- 2. Your browser must have Flash Player enabled try different browsers (e.g., Internet Explorer, Google Chrome, Firefox, Safari etc.)
- 3. It is best to use a desktop computer instead of a mobile browser (e.g., smartphone, tablet)
- 4. Suggest taking notes throughout the course to help with completing the quiz
- 5. At the end of the course, print NHA Certificate of Training. Printing the certificate is the only method to demonstrate completion.
- 6. After certificate is printed, learner signs certificate and provides to manager
- 7. Manager signs certificate and adds expiry date (3 years from date of issuance). Add "ISSUED IN FRASER HEALTH" and the address of the worksite where the employee works.
- 8. Manager retains original certificate and provides copy to staff member

COMPETENCY EVALUATION:

After staff member has completed the required education module and reviewed the standard operating procedure, they must demonstrate through a simulation that they understood the content of the procedure to the Manager or Manager Delegate (Supervisor /Educator).



Tool 13: Signage to Use during the Respiratory Virus Season

Viral Respiratory Illness Infection Prevention and Control Signage

Please print/photocopy and use the signs **on the following pages below,** as required.

- 1. Enhanced Monitoring Measures
- 2. Enhanced Monitoring Measures with Public Health Support
- 3. COVID-19 Outbreak Poster
- 4. Influenza Outbreak Poster



All Visitors and Staff



Enhanced Monitoring Measures in Place on Neighborhood



Do not enter if you feel sick.



Masks are available to wear if you choose.

Check with staff if you have any questions.



Clean your hands:

- when you enter and exit the building
- when you enter and exit the unit
- when you enter and exit a room

Thank you for your cooperation.



All Visitors and Staff



Enhanced Monitoring Measures with Public Health Support in Place on Neighborhood



Do not enter if you feel sick.



We recommend every visitor and staff in this area wear a mask.

Check with staff if you have any questions.



Clean your hands:

- when you enter and exit the building
- when you enter and exit the unit
- when you enter and exit a room

Thank you for your cooperation.





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All Visitors and Staff



COVID Outbreak Measures in Place on Neighborhood



Do not enter if you feel sick.



We recommend every visitor and staff in this area wear a mask.

We might need to restrict visitors. Please check with front desk or staff.



Clean your hands:

- when you enter and exit the building
- when you enter and exit the unit
- when you enter and exit a room

Thank you for your cooperation.

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All Visitors and staff



Influenza Outbreak Measures in Place on Neighborhood



Do not enter if you feel sick.



Masks are available to wear if you choose.

Check with front desk or staff to see if we are restricting visitors.



Clean your hands:

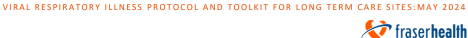
- when you enter and exit the building
- when you enter and exit the unit
- when you enter and exit each room

Thank you for your cooperation.



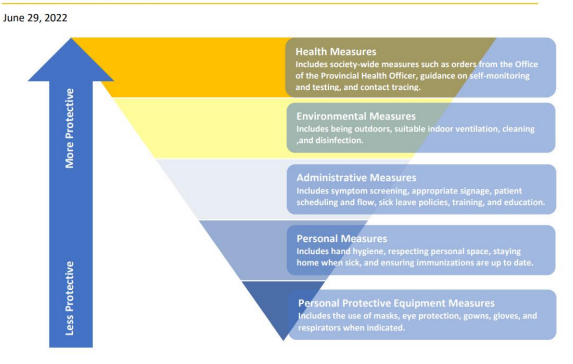
Infection Prevention and Control

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Tool 14: Measures for Minimizing the Risk of Viral Respiratory Illness in your Care Community

The Hierarchy for Infection Prevention and Exposure Control Measures for Communicable Diseases



Infection Prevention and Exposure Control Measures

Implementing Infection prevention and exposure control measures helps create a safe environment for residents, health-care workers, volunteers, visitors, and the general public. The hierarchy of infection prevention and exposure control measures for communicable disease describes the steps to reduce transmission of infectious diseases. Control measures listed at the top are more protective than those at the bottom. See link below for complete description of measures.

http://www.bccdc.ca/Health-Professionals-Site/Documents/COVID-guidance/Hierarchy Infection Prevention Controls.pdf)



Tool 15: Routine Practices (Standard Precautions)

Routine Practices is the term used by Public Health Agency of Canada to describe the infection prevention and control practices used to prevent the transmission of infections in all health care settings. Some settings may use the term "Standard Precautions" (formerly known as universal precautions).

Routine Practices are infection control practices **used by all employees** and medical staff **at all times** in **all health care settings** to prevent exposure to all body substances from all persons.

Ref: Public Health Agency of Canada (PHAC). Routine Practices and Additional Precautions for Preventing the Transmission of Infection in Healthcare Settings.; 2017. Accessed June 8, 2022. https://www.canada.ca/en/public-health/services/publications/diseases-conditions/routine-practices-precautions-healthcare-associated-infections.html

Basic elements of Routine Practices:

- 1. Hand hygiene
- 2. Point of Care Risk Assessment
- 3. Respiratory hygiene
- 4. Risk reduction strategies
- 5. Education of staff/residents/family/visitors

Hand Hygiene

Fraser Health Hand Hygiene Information available on the Internet here

Hand hygiene is everybody's responsibility: Health Care Providers (HCPs), clients, visitors, and volunteers. Hand hygiene is the most effective way to prevent the transmission of microorganisms

- Compliance with hand hygiene recommendations requires continuous reinforcement
- Either soap and warm water or alcohol-based hand rub (ABHR) is an accepted method of hand hygiene
 - \circ $\,$ Soap and water are required if hands are visibly soiled
- Residents who can participate in self-care should be taught, encouraged, and reminded of the importance of hand hygiene before eating or preparing food, after using the toilet or other personal hygiene activities, before leaving their homes for common/public areas and when returning home from public places

Point-of-Care Risk Assessment

A Point-of-Care Risk Assessment is the evaluation of the interaction between the Healthcare Provider, the resident, and the environment to determine the potential for exposure to pathogens. Prior to any resident interaction, all HCPs have a responsibility to assess the infectious risk posed to themselves and to others (e.g., other residents/visitors/HCPs).

HCPs do risk assessments many times a day for their safety and the safety of others in the healthcare environment. During a viral Respiratory Illness Outbreak, HCPs should be vigilant in identifying risk of exposure to respiratory Viruses, especially when assisting those who are ill.

PICNET **POCRA** tool can be used as a reference to in assessing and mitigating exposure risks



Risk assessments for any interaction include:

- Staff to be aware of resident's symptoms and whether their symptoms may be consistent with an infectious process
- Whether the resident can follow instructions (e.g., cognitive abilities, mental health condition)
- The setting in which the interaction will take place (e.g., single room vs. multi-bed room vs. outpatient or communal area)
- The type of interaction (e.g., direct care vs. bringing something into the resident's room)
- The potential for contamination of themselves or any equipment used
- Identification of PPE required to prevent transmission
- Whether all secretion/excretions are contained (e.g., continence, wounds well covered)

Risk-Reduction Strategies

- Using personal protective equipment (PPE)
- Cleaning and disinfection of environment
- Using "single use only" equipment or cleaning and disinfection of reusable equipment between use
- Safe disposal of sharps and waste
- Safe laundry practices
- Resident placement, accommodation and flow
- Staff and resident immunization program

Education of Health Care Providers, Residents and Families/Visitors/Volunteers

- Employers should provide all health care providers general education on Care Community policies, which includes:
- o Infection prevention and control best practices.
- Hand hygiene
- Chain of infection
- Environmental cleaning and disinfection
- o Immunization program
- o Occupational Health and Safety protocols

Additional Precautions

Additional precautions are used in addition to routine practices when an infection with a specific mode of transmission is suspected or confirmed.

These are specific and extra measures required in conjunction with routine practices to prevent transmission. Most Viral respiratory infections require Droplet Precautions. Droplet Precautions should be implemented for management of residents with suspected/probable and confirmed VRI for the duration of the communicable period. Please see Tool 24 for list of Common VRI pathogens

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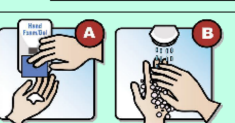
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AEROSOL GENERATING PROCEDURE PRECAUTIONS

Family and		Bed #
Visitors: Please report to staff before entering	STOP	AGP signage can be removed at: (time at end of procedure + 1 hour post)
	- Faint	

Clean hands before entering and when leaving room





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Tool 18: Personal Protective Equipment

Personal Protective Equipment

Everyone entering the room of an ill resident on Droplet Precautions must wear the following PPE when entering a room, giving direct care, performing environmental cleaning, delivering meal trays etc.

- Level 2 Gown
- Medical Mask
- Eye Protection
- Gloves

If wearing a mask	If wearing an N95 respirator
- in room	- in hallway or anteroom
 Remove and discard mask 	Remove and discard mask
 Perform hand hygiene 	Perform hand hygiene
 Put on a new mask and clean eye protection after leaving the room 	 Put on a new mask and clean eye protection after leaving the room

See Poster Below.





Donning PPE

1.	Perform hand hygiene	
2.	 Put on gown Tie neck and waist ties securely 	
3.	Put on a procedure mask/N95 respirator Place mask over nose and under chin Secure ties, loops and straps Mould metal piece to your nose bridge Perform seal-check for N95 respirator	
4.	 Put on eye protection/face shield Put on eye protection/face shield and adjust to fit Face shield should be fit over brows 	
5.	 Put on gloves Put on gloves, taking care not to tear or puncture Fit glove over cuff of gown 	a la

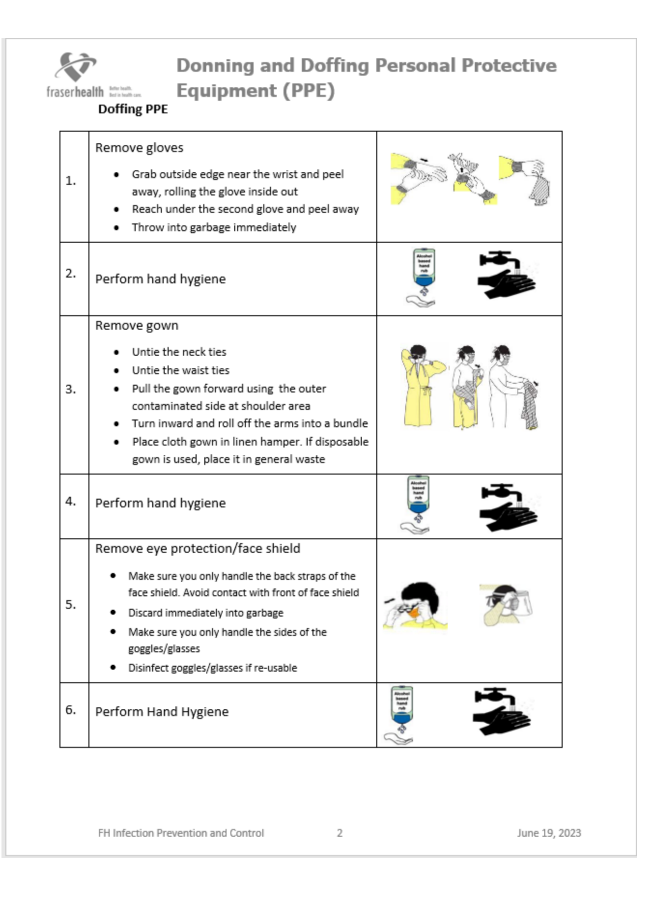
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	If wearing a N95 respirator, it must be removed outside of the resident's room after closing the door	
7.	 Pull bottom strap over the back of your head, followed by the top strap Do not touch the front of the respirator Discard immediately into garbage 	
8.	Perform Hand Hygiene	
9.	 Remove procedure mask/ N95 respirator Grab only the ties/ear loops/straps Untie bottom tie then top tie or grasp straps or ear loops. Pull forward off the head, bending forward to allow mask/respirator to fall away from the face. Discard immediately into garbage. 	
10.	Perform hand hygiene	

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Tool 19: Enhanced Cleaning

Cleaning

Cleaning is the physical removal of foreign material such as dust, soil and/or organic material, including blood, secretions, excretions, and microorganisms. Cleaning is accomplished with water, detergents, and mechanical action.

Disinfection

Disinfection is the inactivation of disease-producing microorganisms using a hospital-grade disinfectant with a Health Canada approved Drug Identification Number (DIN).

Consult the Disinfectant Selection Guide

See <u>Tool 20</u> for information about disinfectants or access the PICNET Guidelines at: <u>https://www.picnet.ca/wp-content/uploads/British-Columbia-Best-Practices-for-Environmental-Cleaning-for-Prevention-and-Control-of-Infections-in-All-Healthcare-Settings-and-Programs.pdf</u>

Enhanced Cleaning

Enhanced Cleaning is increased cleaning of objects and surfaces that people touch with their hands to at least 2 times per day.

Minimum twice daily cleaning of the affected unit or Care Community. The first routine clean/disinfection of the day is undertaken followed by a second environmental clean/disinfection, 6-8 hours after the first clean. The second cleaning/disinfection focuses on frequently touched surfaces and areas on the unit and in the affected resident rooms on Droplet Precautions

Commonly touched things and surfaces include taps, toilet handles, doorknobs, railings, thermostats, phones, light switches, tables, chairs, rails, walkers, blood pressure cuffs, stethoscopes, otoscopes, canister lids, clipboards, PDA's, pens, keyboards, etc.

- See Tool 13 for Respiratory Illness Infection Prevention and Control Signage
- Please ensure Enhanced Cleaning is in place for the duration of the outbreak
- Use Health Canada Approved hospital grade disinfectants

Follow cleaning and disinfection best practices:

- Wear appropriate personal protective equipment (PPE) based on disinfectant SDS and when entering/cleaning the rooms of residents on Droplet/Contact precautions
- Work from clean to dirty; high to low areas. Clean rooms of unaffected rooms followed by rooms on Droplet/Contact Precautions
- Ensure there is a dedicated housekeeping cart for affected unit, which is not taken to other units/areas
- Follow Manufacturer's instructions for use (MIFU) on how to prepare, store and use cleaning and disinfection products

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- Use a two-step process: first pass to clean the surface, followed by a second pass to disinfect the surface. If the disinfectant is validated by MIFU to be a disinfectant with cleaning agents, the same product can be used for both cleaning and disinfection, however, a two-step process must still be followed. Otherwise, use a pH-neutral cleaner followed by a disinfectant wipe
- Apply adequate friction to remove visible soil (cleaning) prior to disinfection of surfaces
- Ensure the surface remains wet for the disinfectant MIFU contact time

If a bucket of cleaning/disinfection solution is used, use fresh cloths for each resident space. Do not double dip the cloth in disinfectant solution

Isolation Discharge (Terminal) Cleaning/Disinfection:

A thorough cleaning and disinfection must occur in a resident room before Droplet/Contact precautions are discontinued on a resident or when a resident on Droplet/Contact precautions is discharged from the room. Remove and replace privacy curtains. Remove Droplet/Contact precaution signage after completion of cleaning.

Enhanced	Cleaning	Guidelines	for RI	/COVID	Illness:
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Frequently Touched Surfaces	Check off as completed
Cleaning agent to be used:	
1. Nursing Station:	
(a) Counters	
(b) Chairs	
(c) Light switches	
(d) Telephone(s)	
(e) Keyboard(s)	
(f) Nurse call monitoring system	
2. Medication Rooms:	
(a) Door (i.e., where hands commonly touch to push open)	
(b) Doorknob on entry and exit	
(c) Counters	
(d) Light switches	
(g) Sink	
3. Clean Utility/Storage Room:	
(a) Door and knob on entry and exit	
(b) Sink and counter	
4. Dirty Utility/Storage Room:	
(a) Door and knob on entry and exit	
(b) Sink and counter	
5. Staff Washroom(s):	



Frequently Touched Surfaces	Check off as completed					
Cleaning agent to be used:						
(a) Sink basin and faucet						
(b) Toilet (lever/flush, horizontal surfaces, seat)						
(c) Floor						
(d) Soap dispenser						
(e) Paper towel dispenser						
(f) Light switch						
(g) Door and handles on entry and exit						
6. Staff Meeting Room(s):						
(a) Door and knob on entry and exit						
(b) Telephone						
7. Resident Common Areas:						
(a) Chairs and end tables						
(b) Kitchenette						
8. Hallways:						
(a) Mobile lifts						
(b) Resident doors and handles						
(c) Elevator buttons						
(d) Keypads						
(e) Handrails						
9. Resident Room Surfaces to be Cleaned:						
(a) Light switches						
(b) Bedrails						
(c) Bedside tables						
(d) Over-bed light						
(e) Over bed tables including framework						
(f) Bedside chairs						
(g) Wheelchair and/or walker						
(h) TV controller						
(i) Call button/ pull chord						
(j) Telephone						
10. Lavatory Surfaces:						
(a) Light switch						
(b) Safety – pull up bars						
(c) Faucets, sink, counter						
(d) Commode/toilet (lever/flush, horizontal surfaces, seat)						
(e) Door						

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Frequently Touched Surfaces							
Cleaning agent to be used:							
(f) Floor							
11. Shelves and Items Handled Regularly							
12. Dedicated Laundry Hamper							
Employee Signature:	Date:	Time it took to complete:					
Supervisor Signature:	Date:						



Tool 20: Disinfectant Selection Guide

Disinfection Guidelines are posted on the PICNET Website at:

https://www.picnet.ca/guidelines/residential-care/

NOTES:

- Be sure that the disinfectant product has a DIN number
- Check manufacturers information to ensure that product is effective against organisms in question ٠
- Follow product instructions for dilution and contact time ٠
- Unless otherwise stated on the product, use a detergent to clean surface of all visible debris prior to application of the disinfectant





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Tool 21: Infection Prevention and Control Audit tools and Outbreak Debrief template

- 1. Hand Hygiene Audit Form
- 2. Personal Protective Equipment Audit
- 3. Fraser Health Environmental Audit Tool
- 4. Outbreak Debrief Template

The following table provides guidance on the frequency of IPC audits in Long-Term care settings during prevention, enhanced monitoring and Influenza, COVID-19 and GI Outbreaks.

		Frequency		
IPC Audits	Prevention	Enhanced Monitoring	Outbreak	Compliance
Hand Hygiene	Monthly	Weekly	Daily	80%
Audit				(if <80% repeat weekly
				during prevention)
PPE Audit	Monthly	Weekly	Daily	100%
Declutter Audit	6 months	6 months	At least once	N/A
			during the	
			outbreak	
Environmental	Monthly	Weekly	2x/week	90%
Audit (e.g. glo-				
germ, ATP)				
Soiled Utility	Optional	Optional	Optional	N/A
Audit				



Tool 22: Facility Influenza-Readiness Report

<u>The Readiness Report</u> is a provincial requirement. The LTC care communities need to report this to Public Health using Cerberus file sharing service. It provides information that is important in terms of assessment of readiness and is important with respect to quality care.

Public Health is required to collate the information from the Readiness Reports and submit it to the BC Centre for Disease Control for:

- Assessment of province-wide preparedness; and
- A provincial summary reports

Consequently, Public Health and/or Long-Term Care is expected to follow up with you if your Readiness Report is not received.

The process of completing the Readiness Report is also a useful check for you to ensure that you are ready should you experience an Influenza Outbreak in your Care Community.

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Submit to Public Health via Cerberus FACILITY INFLUENZA-READINESS REPORT

(Please fill in all that applies to your Care Community)

FACILITY NAME:				DATE FACILITY			ry		
				COMPLETED: FAX: TEL: FACILITY					
DIRECTOR OF CARE/									
MANAGER OR ALTERNATE:						BED COUNT:			
MEDICAL				TEL:					
DIRECTOR:									
Staff and Others	TOTAL NUMBER OF	NO. VACCINATED AGAINST INFLUENZA	NO. WITH MEDICAL CONTRAINDICATION TO INFLUENZA	DOES YOUR FACILI	TED ORDERS TO:				
be at the facility at all between November and the end of May)	PEOPLE	SEASONAL	VACCINE DOCUMENTED	DELIVER INFLUENZA	ITS EACH YEAR?	YES NO			
REGULAR STAFF				START OUTBREAK ME MEDICATIONS?	ASURES, INCLUDING	ANTI-INFLUENZA	YES NO		
CASUAL STAFF				OFFER PNEUMOCOCC RESIDENTS UPON AD		ELIGIBLE	YES NO		
VOLUNTEERS				DOES YOUR FACILITY AND MANAGEMENT TE		(PREVENTION	YES NO		
CONTRACT WORKERS ^A (Not Facility or FH employees)				* <u>Pneumococcal vaccine</u> is given once, with one booster at five years <u>only</u> for those with asplenia, sickle cell disease, immunosuppressive disease or treatment, or chronic disease of the kidneys or liver. If no prior History of pneumococcal vaccine being given, then vaccinate.					
^STAFF WHO WORK FOR COMPAN WITHIN THE FACILITY (PURCHASED									
Neighbourhoods, Floor	s or other Sp	pecified Areas	in Facility			NOTES:			
NAME OF NEIGHBOURHOOD OR OTHER SPECIFIED AREA FLOOR		FLOOR	NO. OF RESIDENTS IN THIS AREA	NO. OF RESIDENTS IN THIS AREA VACCINATED AGAINST INFLUENZA THIS SEASON	NO. OF RESIDENTS IN AREA VACCINATED AG PNEUMOCOCCUS (*SEE NOTE ABOVE	AINST			
TOTAL FOR ALL NEIGHBOURHOODS/AREAS:									



VIRAL RESPIRATORY OUTBREAK PROTOCOL AND TOOLKIT FOR RESIDENTIAL CARE Version: September 2023

In the event that the Cerberus website is down, please fax a copy of your form to 604-507-5439

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Influenza Immunization Readiness Report – Long Term Care Facilities 2023 – 2024 Season

	2023 – 2024 Season
Term	Instruction/Definition for Reporting
FACILITY NAME	Please print full name of the facility.
DATE COMPLETED	The date on which the long term care facility reports the number of immunized and total residents/staff.
DIRECTOR OF CARE/	Please provide full name of the director/manager or alternative
MANAGER OR ALTERNATE	contact.
MEDICAL DIRECTOR	Please provide full name of the medial director.
TEL	Please provide telephone number for director/manager and medical director.
FACILITY BED COUNT	Total number of beds available at the facility for residents.
STAFF AND OTHERS	Do not count people who will not be at the facility for residents. Do not count people who will not be at the facility at all between November and the end of May. Direct or indirect contact with patients or residents, regardless of whether they are health care providers. This includes administrative or non-patient care staff (e.g. medical records, housekeeping and dietary). This exclude medical residents and
	students. Employed full-time or part-time staff who work on a regularly
REGULAR STAFF	scheduled basis.
CASUAL STAFF	Employed staff that are not regularly scheduled to work other than during periods that such staff shall relieve a regular full-time or regular part-time employee and/or based on operational needs.
VOLUNTEERS	Not employed by the facility, Fraser Health, or contracted companies. A person who offers their time and labour to the facility (eg. music group helpers, daily mail delivery).
CONTRACT WORKERS	Staff who work for companies that have been contracted to carry out services within the facility (purchased services, such as cleaning services). Does not include facility or Fraser Health hired employees.
TOTAL NUMBER OF PEOPLE (Staff)	Provide total number of staff at the facility grouped by regular, casual, volunteer, and contracted staff.
NUMBER VACCINATED AGAINST INFLUENZA (Staff)	The number of staff at the residential care facility who have been immunized against influenza in the current season. Group by regular, casual, volunteer, and contracted staff.
NAME OF NEIGHBOURHOOD OR OTHER SPECIFIED AREA (Resident)	Please print full name of the units/neighbourhoods where residents reside in the facility.
NUMBER OF RESIDENTS IN THIS AREA (Resident)	The number of individuals living in the unit/neighbourhood. e.g. On December 19th, there were 86 residents residing at the Willow unit.
NO. OF RESIDENTS IN THIS AREA VACCINATED AGAINST INFLUENZA THIS SEASON (Resident)	The number of individuals living in the unit/neighbourhood who have been immunized against influenza in the current season (whether prior to admission or at the facility). e.g., 84 of the residents living in the Willow unit on November 19th had been immunized.
NO. OF RESIDENTS IN THIS AREA VACCINATED AGAINST PNEUMOCOCCUS (Resident)	Pneumococcal vaccine is given once, with one booster at five years only for those with asplenia, sickle cell disease, immunosuppressive disease or treatment, or chronic disease of the kidneys or liver. If no prior History of pneumococcal vaccine being given, then vaccinate.
DOES YOUR FACILITY HAVE PRE- PRINTED ORDERS TO:	4 questions related to facility outbreak preparedness. Please check off Yes or No to answer the questions.

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 23: Staff Influenza Immunization

The Provincial Influenza Prevention Policy is available at:

https://www2.gov.bc.ca/gov/content/health/about-bc-s-health-care-system/office-of-the-provincial-healthofficer/current-health-topics/influenza-information

This policy applies to all Health Authorities. It provides requirements and guidance regarding Influenza Immunization and other Influenza-related measures for Long Term Care Facilities. It aims to reduce the burden of influenza infection and resultant complications in residents, staff, and visitors in Long Term Care. The Provincial Health Officer announces each year the beginning of the Influenza Season and date from which the *Influenza Control Policy* takes effect. Consult the Provincial Influenza Prevention Policy annually for updates. Physicians providing care in Long Term Care facilities are included in this policy.

British Columbia also has a provincial Care Community Influenza Immunization Policy. It requires all health care settings to have a written staff influenza immunization policy in place. This Policy also includes information about the use of anti-influenza medications for prophylaxis (prevention) in Influenza Outbreak settings and situations in which exclusion from work in outbreak settings may occur if not immunized and not on prophylaxis.

Staff

The definition of staff should include casual and regular staff as well as contracted staff, volunteers and students who will be in the Care Community during the respiratory virus season.

Immunization Tracking

All health care settings should maintain annual records of staff influenza immunization. This should include name, date of birth, position (job), where in the Care Community they work and date of influenza immunization.

Annual Immunization

At the time of hiring or placement, information about the policy for annual influenza immunization should be provided to all persons carrying out activities in the Care Community. The policy for annual immunization against influenza should be reviewed with all staff members annually.

Staff Immunizations

Where to obtain a flu vaccine	Reporting of staff immunization
 Fraser Health Staff can book into a Fraser Health Staff Influenza Clinic Attend a scheduled community clinic Book an appointment with their family doctor or at a community pharmacy 	 Information on staff immunization should be maintained in a confidential manner and include: Staff immunization status (including those who are immunized off-site) Staff members who may be excluded from work in the event of an influenza outbreak

Staff who report a medical contraindication to influenza vaccine should be provided with information on antiinfluenza prophylaxis and early treatment

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024

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INFLUENZA VACCINE

Staff Influenza Immunization/Anti-Influenza Prophylaxis List (for Care Community use only)

PERSON IN CHARGE OF PREPARING LIST OF STAFF INFLUENZA VACCINATION/ANTI-INFLUENZA PROPHYLAXIS:								TEL:		
		Γ	Complete only i	f staff are v	accinated a	t facil	ity]		
Name of worker/ volunteer/	EMPLOYER	FULL-TIME, PART-TIME, CASUAL, STUDENT,	INFLUENZA		WHICH ARM?		DATE O		REFUSED VACCINE?	MEDICAL CONTRAINDICATION TO INFLUENZA VACCINE
STUDENT	(If applicable)	VOLUNTEER	VACCINE NAME	LOT NO.	R/L	DD	мм	YY	YES/NO	YES/NO

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VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



RESIDENT INFLUENZA IMMUNIZATION/ANTI-INFLUENZA PROPHYLAXIS LIST

RSON IN CHARGE OI	PREPARING LI	ST OF RESIDENT INFL	UENZA VA	CCINATI	ON/ANTI-	INFLU	IENZA PROPH	YLAXIS:	TEL:		D/	ATE UI	PDATED			
	NEIGHBOURH OOD, FLOOR, OR OTHER SPECIFIED	INFLUENZA VACCINE	Which Arm?	DATE C	DF VACCINA		INITIALS OF	YEAR OF PNEUMO	Estimated creatinine clearance	CREAT DONE YEAR I	TE SERUI FININE LI E (WITHI F CLINIC STABLE)	evel n 1	Ren DOSIN ANTIVI	g for	UP-TO-DAT FOR PROPH ANTI-INF MEDICA ON CH/	HYLACTIO LUENZA TIONS
RESIDENT NAME	AREA	NAME	R/L	DD	мм	YY	VACCINATOR	VACCINE	ML/MIN	DD	мм	YY	YES	NO	YES	NO
																1

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VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 24: Helpful Information about Common Respiratory Viruses

Virus	Epidemiology	Incubation Period	Symptoms and symptoms duration	Period of communicabilit y	
Influenza A (In Northern Hemisphere) Influenza B (In Northern Hemisphere)	Between October and March Causes mild to severe symptoms Causes infection in all age groups with highest incidence in children; highest mortality in elderly and those with comorbidity Can infect animals and humans Causes most outbreaks Between October and March Causes milder infection Mostly affects children Can cause outbreaks	1-4 days (average = 3 days)	Fever, cough (often severe and may last longer than other symptoms), headache, muscle/joint pain, sore throat, prostration, and exhaustion. Gastro- intestinal symptoms may occur in children Duration: 2-7 days	 3-5 days from clinical onset in adults (Average = 4 days); up to 7 days in young children Asymptomatic people may be infectious 3-5 days from clinical onset in adults (Average = 4 days); up to 7 days in young children Asymptomatic people may be infectious 	Yearly vaccine (for Influenza A and B) Anti-influenza medications for prophylaxis and treatment: • Neuraminidase inhibitors for Influenza A and B (Oseltamivir or Zanamivir)
Parainfluenza virus Types 1, 2, 3 and 4	Entire year (little seasonal pattern) Predominately causes infection and outbreaks in young children and the elderly	2-6 days	Fever, cough, wheezing Croup	From shortly prior to clinical onset and for duration of active disease	Symptomatic treatment only

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Virus	Epidemiology	Incubation Period	Symptoms and symptoms duration	Period of communicabilit y	
Respiratory Syncytial virus (RSV)	Usually seasonal: winter and early spring Predominantly causes infection & outbreaks in young children and the elderly	2-8 days	Fever, cough, wheezing Bronchiolitis in children Pneumonia in adults	Shortly before clinical onset and duration of active disease. Viral shedding may persist for several weeks or longer after symptoms have subsided, especially in children	
Adenovirus	Usually fall and winter Causes infection in all ages	Usually 4-5 days, range 2-14 days for respiratory disease	Conjunctivitis, sore throat, fever, and other respiratory symptoms	From up to a week prior to clinical onset and for duration of active disease Viral shedding may persist for long time	Symptomatic treatment only
Common respiratory viruses, such as: Rhinovirus Coronavirus Human Metapneumo-virus Echovirus, Coxsackievirus and other Enteroviruses	Throughout the year with peaks in the spring and fall	Usually 2-3 days, but may be longer	'Common cold' type illness: Sneezing, runny nose, cough, sore throat, sinus congestion, malaise, headache, myalgia (muscle aches) and/or low-grade fever	Viral shedding usually most abundant during the first -3 days of clinical illness. Shedding usually ceases by 7-10 days, but may continue for up to 3 weeks	Symptomatic treatment only

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Virus	Epidemiology	Incubation Period	Symptoms and symptoms duration	Period of communicabilit y	
SARS-CoV-2	Epidemiology is evolving at the time of writing.	The incubation period for SARS-CoV- 2 may differ depending on the variant. Pre-Omicron, the incubation period ranged from 2-14 days, with a median of 5 to 7 days. The incubation period for Omicron has a shorter median of 3 days (range 0-8 days) (11-14)	Cough and fever, loss of smell or taste, sore throat, fatigue, headache	Cases are most infectious during the few days before and after symptom onset. Transmissibility declines rapidly 2-3 days after symptom onset	
Bordetella Pertussis	Neither infection nor immunization provides lifelong immunity	7-10 days (range 5-21 days)	Mild URI with minimal or fever, progresses to cough then paroxysms of cough with inspiratory whoop a commonly followed by vomiting. Duration 6-10 weeks	From onset of early symptoms and first two weeks of cough	Immunization, chemoprophylaxis for all household contacts and close contacts regardless of age and immunization status. Antibiotic therapy for treatment
Legionella sp.	Acquired through inhalation of aerosolized contaminated water, NOT from person to person	2-10 days	Fever, cough progressive respiratory distress. Occurs most commonly in those who are elderly, immune- compromised or have underlying lung disease	Person to person transmission not documented	Antibiotic therapy for treatment

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024

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Virus	Epidemiology	Incubation Period	Symptoms and symptoms duration	Period of communicabilit Y	
Mycoplasma Pneumoniae	Worldwide non- seasonal. More common in school age and young adults	2-3 weeks (range 1-4 weeks)	Fever, acute bronchial cough non- productive initially	Duration of symptoms	Mild illness may resolve on its own, inherently resistant to beta-lactam agents
Chlamydia Pneumoniae	Throughout the year, no seasonality	21 days	Fever, sore throat, prolonged cough, headache, and malaise	Not defined	Antibiotics based on clinical picture

Adapted from PICNetBC 2018 and BCCDC 2022 VRI toolkit– Respiratory Outbreak Guidelines. Available at: <u>http://www.picnet.ca/</u> Guidelines and Toolkits Tab or directly at: <u>Respiratory-Infection-Outbreak-Guidelines-for-Healthcare-Facilities</u> <u>November-2018.pdf (picnet.ca)</u> for "Respiratory Infection Outbreak Guidelines for Healthcare Facilities"



Tool 25: Management of ill Residents during an Influenza Outbreak

For outbreaks of influenza only: If started within 48 hours of symptom onset, treatment may be helpful with Influenza A and Influenza B. Initiate treatment in accordance with Care Community protocol and pre-printed orders (Tool 3, Tool 4, Tool 5, Tool 29)

In a Care Community Influenza Outbreak, it may be recommended to provide anti-influenza treatment to residents with severe illness, even if started later than 48 hours after symptom onset--up to 96 hours after symptom onset. Consult with Facility Care Community Director or resident's most responsible provider (MRP) if resident is not improving or needs medical assessment. If the influenza virus circulating is suspected to be resistant to Oseltamivir based on several factors assessed through daily reporting and follow up with the site, Public Health (PH) will re-assess the situation and provide recommendations.

Prophylaxis following treatment: Treated residents will <u>NOT</u> switch to the use of anti-influenza medication for prophylaxis <u>after their treatment is finished</u>: <u>When to Start Treatment and/or Prophylaxis for Influenza during an</u> <u>Outbreak</u>

If a non-influenza, respiratory virus is known to be, or highly suspected to be, causing illness in the same Care Community during an influenza outbreak: Your Medical Director or PH may recommend that residents, who were ill with suspected influenza, but NOT laboratory confirmed, continue on the prophylactic dose of anti-influenza medication until the outbreak is declared over. This will be recommended ONLY if influenza is still considered to be circulating in the Care Community:

If more than one Influenza virus is causing illness during an outbreak (e.g., Influenza A and Influenza B): In such situations, your Medical Director or PH Outbreak Management Contact MAY recommend that ALL ill residents who have been treated with a 5-day treatment course of anti-influenza medication, including those who have been laboratory confirmed as having had influenza and have completed a 5 day course of treatment, continue on the prophylactic dose of the anti-influenza medication until the mixed influenza virus outbreak is declared over: Complicated Influenza Outbreak – Two Different Influenza Viruses are Circulating

If more than one Influenza virus is causing illness during an outbreak and one is an Oseltamivir resistant strain: If an unusual situation like this occurs, there will be consultation about the wisdom of using or not using antiinfluenza medications. PH will be in touch with your Care Community Medical Director to discuss and decide on the most appropriate approach.

Influenza Immunization following recovery

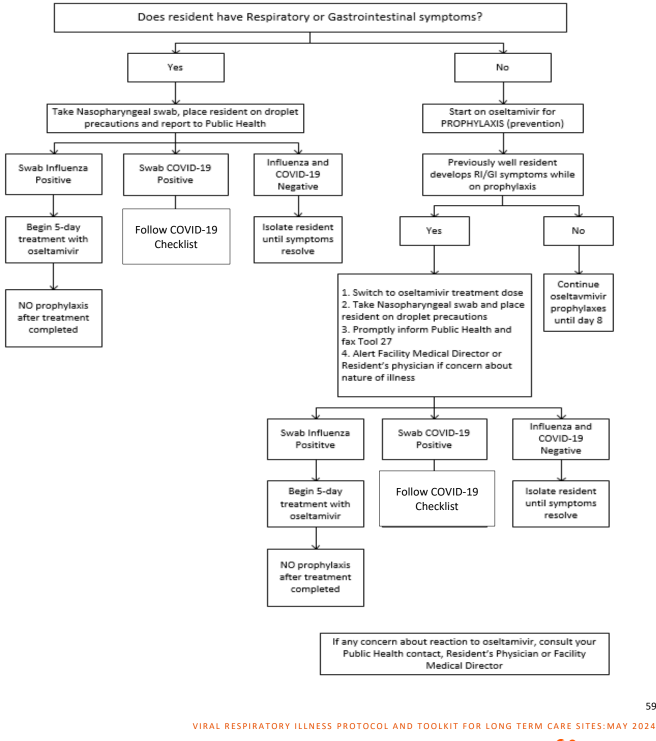
Unless there is a medical contraindication to influenza immunization, when recovered, any resident who was not previously vaccinated against influenza should be vaccinated with influenza vaccine if the influenza season is not yet over (due to potential for infection by a different influenza virus).

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Tool 26: Flowcharts for Influenza Outbreaks

When to Start Treatment and/or Prophylaxis when an Influenza Outbreak has been declared and Control **Measures Initiated**

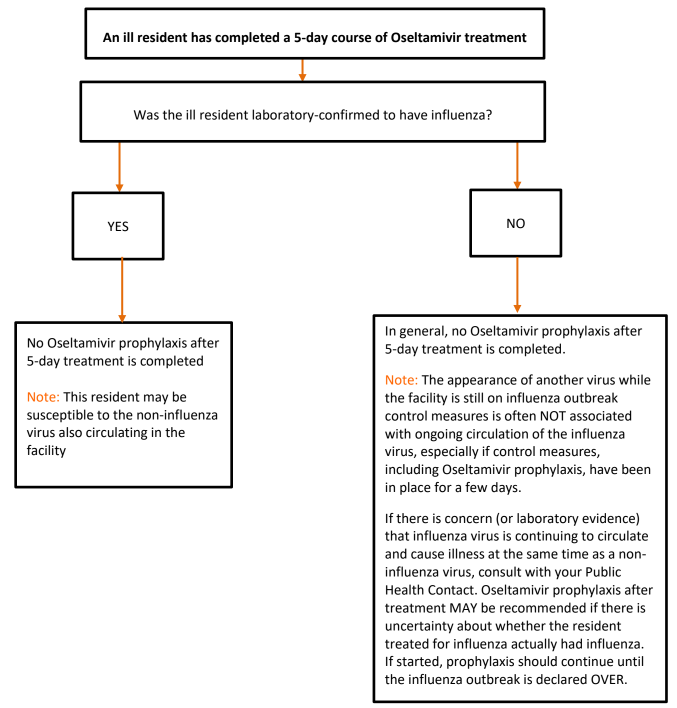
For use in the common situation in which A SINGLE INFLUENZA VIRUS type is believed to be causing the Outbreak (Influenza A or Influenza B virus).





Complicated Influenza Outbreak

For use in a situation in which an Influenza outbreak is being managed with Influenza control measures (including Oseltamivir prophylaxis and treatment) in place, BUT BEFORE THE OUTBREAK IS DECLARED OVER, residents on prophylaxis develop new or worse cough AND testing confirms a non-influenza virus is also causing illness during the influenza outbreak (Tool 24)



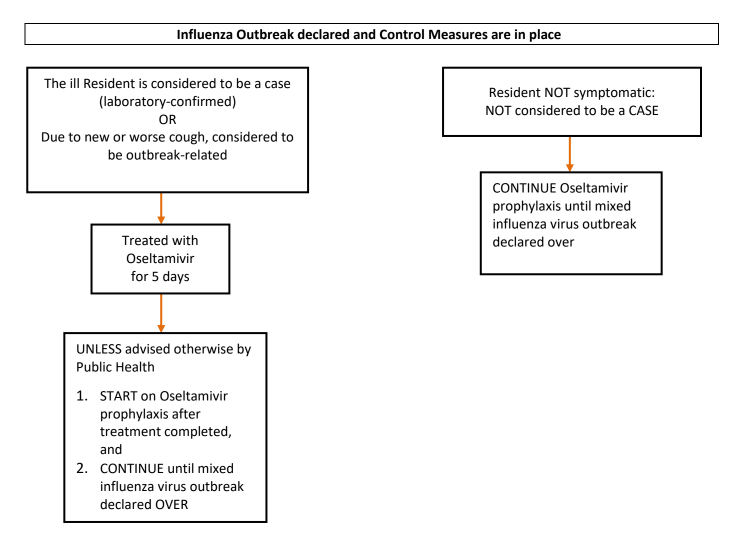
In this situation, your Public Health Contact will work with you to decide when to declare the influenza outbreak over and switch to a Non Influenza outbreak

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Complicated Influenza Outbreak – Two Different Influenza Viruses are Circulating

For use in a situation in which two different INFLUENZA Viruses are believed to be causing illness during the same Care Community outbreak. Though not common, every few years a Care Community may experience an outbreak caused by an influenza virus (usually an Influenza A virus) and, at the same time or before the outbreak is declared over, will receive laboratory confirmation of residents becoming ill with a different influenza virus (usually an Influenza B virus).





Tool 27: Resident Illness Report and Tracking Form - Resident Illness Reporting

Tool 27:	RES	IDENT IIIne	ss	Rep	ort	•				SECT	ON A	ENTRY/UNIT/FACIL		IFOR	MATI	ON						
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Guide to ho	w to fil	out and subm	it for	rm <u>he</u>	re								s) + 1									IS
							^ Vaccinated for COVID-19 defined as: Primary series (3 doses) + 1 booster dose within the past 6 month SECTION C: ENTRY INFORMATION											Ē				
DATE OF	FIRST	T .		DATE				UPDA	ATE		DATE		DATE					JPDA1	re			
UPDATE:	REPOR		#1:	DATE				#2: UPDA	TE	#3: UPI	DATE	#4: UP	DATE					5: JPDA	TE			
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(Last Name, Firs Name)	st	(PHN)		Age	bo	Firs	t iptom	Taken ?	Result(s)?	FIRS Posit		Name Of Virus Detected by PCR	Posit	tive	Resi Isola	dent	Treat	ment	Adm To	itted	Resid Deat	
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									Indeterminate													
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									Indeterminate results only													
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									Indeterminate results only													
									Yes No			FLU A COVID-19										
									Indeterminate results only													
									Yes No			FLU A COVID-19										
									Indeterminate results only			FLU B RSV										
* VIDAL DESD	DATOD	VILLNESS SVMD	TOM	S: inclu	uding	four	r	igh (no	w or worse) sore th	vreet e	r nain	ful swallowing body	achac	out		fatia	uo d	io rrh c	o di	fiend	u bro	othin

VIRAL RESPIRATORY ILLNESS SYMPTOMS: including fever, cough (new or worse), sore throat or painful swallowing, body aches, extreme fatigue, diarrhea, difficulty breathing nausea, vomiting, headache, loss of appetite, chills, and/or runny nose. SYMPTOMS MORE SPECIFIC TO COVID-19: Loss of sense of smell or taste.

Additional Resources:

- How to complete Public Health Tool 27/28 Tips Document
- Reporting to Public Health- Fraser health Authority

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 28: Staff Illness Report and Tracking Form

Tool 28: 3	STAFF	-							SECTI	ON A:	ENTRY	FACIL		ORMAT	ION				
-		Tracking	Form		Please Full Na	<i>Print</i> Facili ame Name	ity e:								Facility	Type: LTC [LTC/AL
COMPLE		FORM PE	R FAC	ILITY										Public Health act Notified (HH:MM):					
		taff cases for m is not requir		porting	Form Comple	eted By:					phone ect Line)		<u> </u>		Telephon (After Hou				
o Public Hea	alth but inf	formation on o	current ar	id		Of Staff Facility:			Of Sta		n The Fa	cility:			Of Staff ated For CO	VID In T	he Facil	ity^:	
asis.	ses may b	requested t	on an au		^ Vacc	inated for CO					y serie	s (3 do	ses) + 1	boost	er dose wi	thin the	e past (6 mont	hs
ATE OF	FIRST REPORT:		UPDATE #1:			SECTION B: UPDATE #2:	ENTR		UPDAT #3:				UPDATE #4:			UPDAT #5:	E		
JPDATE: DD-MMM-YYYY	UPDATE #6:		UPDATE #7:			UPDATE #8:			UPDAT #9:	E			UPDATE #10:			UPDAT #11:	E		
						SECTION C:	STAFF	INFO	RMATI	ON									
					Ur	nit/Floor/	\$						Lab	Result					
Name Of Staff Last Name, Firs	t Name)	Care Card Number (PHN)	Sex	Age	Work Syr Ple	hbourhood ed on While mptomatic ease Print	Symptomatic*?	Date O Of Firs Sympt	it	Swab Taken ?	Collec Date o Positiv Test		Name O	f Virus PCR	Detected by	Collect Date of Positiv Test Ta	FIRST e RAT	Date La Worked Facility	d At
			M/F	1	Fu	III Name!	Y/N	MM	DD	Y/N	MM	DD				MM	DD	MM	DD
															COVID-19				
														_	COVID-19 RSV				
														_	COVID-19				
				+											COVID-19				
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VIRAL RESPI	RATORY II	LLNESS SYMPT che, loss of app	TOMS: inc	uding fev	ver, cou	gh (new or wor	se), so	re throa	at or pa	ainful s	wallow	ing, boo	Jy aches	, extre	RSV me fatigue,	diarrhe	a, diffic	ulty br	eathing
nausea, vomi	ing, neada	one, loss of app	-			please contin											_ 01	л о	F
💎 fraser	health	RAL RESPIRATORY OUT RSION: August 29, 2023																	

VIRAL RESPIRATORY ILLNESS PROTOCOL AND TOOLKIT FOR LONG TERM CARE SITES: MAY 2024



Tool 29: Letter to Physician: Staff Member Recommended to Take Anti-Influenza Medication for Prophylaxis during an Influenza Outbreak

A Letter to Physician for Staff Member recommended to take Anti-influenza Prophylaxis for an Influenza Outbreak' is on the following page. <u>Please photocopy and use as required.</u>

Oseltamivir (Tamiflu[®]) is the medication of choice for treatment or prophylaxis (as indicated) in Influenza outbreaks in care facilities UNLESS the causative influenza virus is confirmed to be Oseltamivir-resistant Influenza A/H1. Zanamivir (Relenza[®]) is an acceptable alternative.

PROCESS:

- Fill in the date AND the name of the staff member
- Provide the letter medication

NOTES:

PROPHYLAXIS (PREVENTION):

- To the Staff Member to give to the Physician who will be asked to prescribe the anti-influenza medication
- Prophylaxis is recommended for all unvaccinated staff members who are working in a Care Community during an influenza outbreak. The staff member is to use the medication for prophylaxis (prevention) UNTIL the outbreak is declared over
- If a staff member develops new or worse cough or Influenza-like Illness while on prophylaxis, the staff member should consult with the physician immediately
- Calling ahead is important so that appropriate precautions can be taken to reduce risk of exposing others

Updated guidance on the use of antivirals is available from the Association of Medical Microbiology and Infectious Disease Canada, <u>https://www.ammi.ca/?ID=122&Language=ENG</u>

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Type of Outbreak: Influenza A or B

Date:

Re: Influenza Antiviral Prophylaxis for _____

This person is recommended to take anti-influenza medication to **protect against getting influenza** because of an outbreak of influenza at her/his place of work. If no contraindication, please prescribe **Oseltamivir** as the medication of choice. Zanamivir (Relenza[®]) is an acceptable alternative. Amantadine is **NOT** recommended for prophylaxis or treatment of influenza sensitive to Oseltamivir. See product monographs for detailed prescribing information.

Please Mark the Prescription: "For Prevention during an Influenza Outbreak"

To contact the MHO in your area during working hours, call 604-587-3828 or 1-877-342-6467

Prophylaxis for Both Influenza A and B: **BASED** on prescribing information, the recommended dose of Oseltamivir for prophylaxis is 75 mg once daily for individuals 13 years of age and older. For individuals with compromised renal function, please contact your local pharmacist for an appropriate dosage of Oseltamivir. Therapy should begin within 2 days of exposure after the onset of symptoms in the index case.

Treatment for a confirmed case of Influenza A and B to be beneficial should begin within 48 hours of onset of symptoms.

Cautions and Contraindications:

Avoid use in pregnancy and lactation unless potential benefits outweigh potential risks to the fetus. Safety with hepatic impairment is not established. Probenecid doubles the active metabolite of Oseltamivir, but no dose adjustment is required.

Prescribing Oseltamivir (TAMIFLU®) Product monograph may be found at:

<u>http://www.rochecanada.com/content/dam/roche_canada/en_CA/documents/Research/ClinicalTrialsForms/Pro_ducts/ConsumerInformation/MonographsandPublicAdvisories/Tamiflu/Tamiflu_PM_E.pdf</u>

Additional information is available from the Association of Medical Microbiology and Infectious Diseases Canada (AMMI) at: <u>https://www.ammi.ca/?ID=122&Language=ENG</u>

Public Health is actively assessing resident case trends at the employees' place of work when an influenza outbreak has been declared. If resistance to Oseltamivir is suspected, Public Health will assess and notify the Care Community if there are any changes to the antiviral recommendation. The employee would inform his/her/their most responsible provider to review any previously prescribed prophylaxis /treatment and adjust medications accordingly



Tool 30: Preventive Measures for Asymptomatic Staff during an Influenza Outbreak

Expectations regarding preventive measures for unaffected staff members (including contracted staff, volunteers, and students) during an influenza outbreak are contained in the Provincial Influenza Control Policy, the BC Care Community Influenza Immunization Policy, and its Question & Answer document

All staff, vaccinated or unvaccinated, should consider the following recommendations:

- Adherence to recommended infection prevention and control practices during outbreak
- Extra vigilance in self-assessment (watch for signs and symptoms) and reporting at first signs of new cough or other signs and symptoms compatible with Influenza-Like Illness (ILI)
- In some situations, arrangements for early anti-influenza treatment at first sign of ILI may be recommended by their most responsible health care practitioner.
- Unvaccinated staff: recommended to take anti-influenza medication in the event of an outbreak
 - Staff members who will be using anti-influenza medication will need to obtain a prescription from their MRP
- Offer influenza vaccine to all non-immunized staff without medical contraindication to the vaccine (As per the BCCDC vaccine product information)
- Staff members who are pregnant or have other health conditions that put them at higher risk of complications from Influenza infection may want to consult with their most responsible provider (MRP)

Direct links to the specific documents are:

Provincial Influenza Control Policy: <u>Additional Influenza Information - Province of British Columbia</u> (gov.bc.ca)

Unusual Situations: Management as Recommended by Public Health for Asymptomatic Staff:

In some situations (e.g., influenza vaccine not yet available, low rates of immunization coverage, inability to provide acceptable resident care due to staff shortage related to illness or potential exclusion), special considerations may be required and will be worked out in consultation between Care Community Administration, the Care Community Director, and Public Health



Tool 31: Acute Care to LTC/AL Transfer Document

Resident/Tenant transfer recommendations from Acute Care to LTC or Assisted Living (AL) Care Communities are based on:

- COVID-19/Influenza Exposure Status of Acute Care Unit and LTC/AL Unit/Neighborhood
- > COVID-19/ Influenza Status of Patient
 - <u>Pathogens are not interchangeable within the table</u>. Transfer guidance is based on transferring to/from units with the same pathogen (e.g. COVID-19 unit/neighborhood to COVID-19 unit/ neighborhood or Influenza unit/neighborhood to Influenza unit/neighborhood)
 - Testing is only recommended for symptomatic residents/tenants
 - Units/neighborhoods that are on COVID-19 Enhanced monitoring measures may have additional Public Health (PH) measures in place that affect transfers to the receiving LTC Care Community, consult Public Health for guidance in these situations.
 - Acute Care Alert: A term used by acute care that is similar to Enhanced Monitoring status in LTC/AL Care Communities
 - **Respiratory Syncytial Virus** (RSV): no restrictions on admissions and transfers unless additional PH measures are in place at the MHO's discretion. Refer to the <u>"Other Respiratory Checklist"</u>

Guiding principles to consider regarding new moves into or moves back to the resident(s) home in the Care Community:

- 1. When deciding about a new move or a move back into a resident's home in a Care Community, somethings to consider are:
 - a) Aiming to protect the health and safety of residents
 - b) Respecting a resident's preference to reside at home
 - c) The risks associated with moving in, but also with delaying a move in or prolonging time in hospital while awaiting return to the Care Community. In most cases, the decision should be a new or returning resident coming to the Care Community
- 2. In all cases, decisions about a move should include involvement of:
 - a) The resident and/or decision maker of the resident to be aware of the risks and benefits associated with the decision
 - b) The discharging or most responsible physician knowledgeable about the resident's health status
 - c) The receiving Care Community physician/facility medical director



Patient Status: Positive for Influenza or COVID-19

Acute Care Unit	LTC/AL Unit	Transfer Recommendations
Outbreak or Alert	Outbreak or Enhanced Monitoring	Can be transferred to LTC/AL if patient is medically stable and hospital care is no longer needed
Outbreak or Alert	No Outbreak and/or No Enhanced Monitoring	 Patient/substitute decision maker should be informed of the outbreak/enhanced monitoring status of the receiving Care Community and the transfer conditions: Transfer to a private room until isolation is completed
No Outbreak or Alert	Outbreak or Enhanced Monitoring	 No transfer if going to a multi-bed room while infectious, hold transfer until isolation has been completed Make sure new or returning residents to the Care Community have been immunized/offered immunization against influenza/COVID-19 as per the most up- to-date recommendations Transfer from an acute care unit on Influenza Outbreak: ensure new or returning residents who started the anti-viral prophylaxis in the hospital are to continue with it and complete it as directed by the MRP

Patient Status: Negative, Asymptomatic, or Not Tested for Influenza or COVID-19

Acute Care Unit	LTC/AL Unit	Transfer Recommendations
Outbreak or Alert	Outbreak or Enhanced Monitoring	 Resident/tenant can be transferred back to the unit Patient/substitute decision maker should be informed of the outbreak/enhanced monitoring status of the receiving facility and the transfer conditions: Care community to screen for symptoms for 4 days from discharge or length of time of enhanced monitoring/outbreak whichever is longer Transfer ideally to a private room, especially roommates of a confirmed case

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		 For transfer from an acute care unit on COVID-19 outbreak/alert, droplet precautions for 4 days on arrival to Care Community Make sure new or returning residents to the Care Community have been immunized/offered immunization against influenza/COVID-19 as per the most up-to-date recommendations Transferring to a unit on Influenza Outbreak: Make sure new or returning residents/tenants to the Care Community have started on anti-viral prophylaxis prior to the move unless they have had influenza due to the same strain in the last three months or refuse to take the prophylaxis Those who started the anti-viral prophylaxis in the hospital are to continue it as directed by the MRP.
Outbreak or Alert	No Outbreak and/or No Enhanced Monitoring	 Acute Care Outbreak or Alert Status Patient/substitute decision maker should be informed of the transfer conditions: Transfer to a private room Screen for symptoms for 4 days from discharge For transfer from an acute care unit on COVID-19 outbreak/alert, droplet precautions for 4 days on arrival to Care Community If private room is not available, hold transfer until outbreak/alert is over or consult with Public Health if transfer is desired Transferring from an acute care unit on Influenza Outbreak: those who started the anti-viral prophylaxis in the hospital are to continue with it and complete it as directed by the MRP
No Outbreak or Alert	Outbreak or Enhanced Monitoring	 LTC/AL Enhanced Monitoring Status: Transfer/admission to the affected unit (preferably when the situation at the LTC/AL is settling down) Patient/substitute decision maker should be informed of the outbreak/enhanced monitoring status and the transfer conditions: Make sure new or returning residents to the Care Community have been immunized/offered immunization against influenza/COVID-19 as per the most up-to-date recommendations

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LTC/AL Outbreak Status:
Affected Unit:
• Patient can be transferred with MHO approval only. Please contact Public Health if transfer
is desired
COVID-19 Outbreak: If patient has recovered from PCR confirmed COVID-19 within 60 days,
transfer can occur
Influenza Outbreak: If transfer approved by the MHO, consult Public Health for anti-viral recommendations

Approved by Public Health Medical Health Officer Dr. Jing Hu October 2023

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FOR TRANSFERS WITHIN your Care Community, consult Public Health Contact (<u>Tool 2</u>). This includes moving a client to or from an area WITH a declared INFLUENZA outbreak to or from a completely separate (see below) area/neighbourhood WITHOUT a declared INFLUENZA outbreak.

Definition of Completely Separate Areas of a Care Community —Guidance for Implementation of Control Measures

Completely separate areas means:

- Physically separate
- No movement of people (i.e., staff, visitors, service providers, others) between or through the areas
- No movement of services and equipment (e.g., equipment, books, recreational material, wheelchairs, meal carts, housekeeping carts etc.) between the areas.

Completely separate unaffected areas are exempt from outbreak control measures if complete separation can be maintained from affected areas.

If a complete separation from the affected area is not achievable, all areas should initiate and maintain outbreak control measures.

NOTE: Decisions regarding areas under Control Measures are determined in consultation with Public Health Contact after the site risk assessment

As Your Care Community Gets Closer to the End of the Outbreak:

Remain on the alert for possible new cases of cough

If staff or residents are experiencing new onset RI symptoms after a period with no new cases or there are changes in severity or pattern of illness, review surveillance and control measures. Consult with Public Health Contact <u>Tool 2</u>. Additional testing may be indicated if there is suspicion that a different virus might be causing the new infections.



Tool 32: Resident Transfer Form: Care Community to Emergency Department (CommuniCARE)

Guidelines for Use: The Resident Transfer Form is to be used by RN/RPN/LPN to provide information about a resident being transferred from Long Term Care to the emergency room (ER). It is a method of communicating essential information about a resident's condition to ensure that care requirements are safely met. As part of the **CommuniCARE** *process*, there is **regular communication between the Care Community and the hospital** emergency or inpatient areas.

The Transfer Form MUST indicate if there is an OUTBREAK of any kind in your Care Community

General Considerations

- An RN/RPN/LPN to complete the Resident Transfer Form and send with each resident being transferred to an ER
- After the form is completed, take a photocopy for the resident's record, and send the original with the resident to the receiving hospital site
- The **ER** Form (both the original and copy) is a permanent part of the Health Record

FH Users may access the transfer form using this link on the Intranet: https://pulse/clinical/dst/Pages/dst.aspx?dstID=5894

External Users (contracted sites) may access the transfer form through the password protected Extranet using this link: <u>NUXX105077B_ResidentCareFacilit (fraserhealth.ca)</u>



Tool 33: Declaring an Outbreak Over Influenza A and/or Influenza B Outbreak

- For a Seasonal Influenza A or B Outbreak, Antiviral Prophylaxis will remain in place until Day 8, when Day 0 is the Day Prophylaxis was started
- Other Outbreak Control Measures will remain in place until Day 10, when the Outbreak can be Declared Over

RATIONALE:

A person with Influenza usually sheds virus for 3-5 days. If this virus infects someone else, it usually takes 1 to 3 days to show symptoms, 3 to 5 days shedding + 1 to 3 days for a newly infected person to show symptoms = 4 to 8 days*

Due to the incubation and transmission periods, it is expected that new cases of influenza will continue to occur for up to 5 days after prophylaxis has been started. However, it is unusual to see new cases more than five full days after prophylaxis has been started. Consequently, antiviral prophylaxis can be stopped on Day 8 (when Day 0 is the day it was started), and the outbreak can be declared over on Day 10.

All new symptomatic residents should be swabbed to determine whether they are true influenza cases, whether there is resistance to the antivirals, or whether a non-influenza virus is also circulating.

Consult with your Public Health Contact for advice about stopping the antiviral prophylaxis and declaring the outbreak over **(Tool 2).**

Day	Day 0	Days 1-5	Days 6-7	Day 8	Day 10
outbreak	Antiviral	Expect new	Expect no	Stop	Stop other
declared	prophylaxis	influenza	new	antiviral	outbreak
	started	cases	influenza cases – if cases arise swab and consult	prophylaxis	control measures OUTBREAK DECLARED OVER

Contact Public Health (Tool 2), via the Respiratory Illness Outbreak (RION) notification e-mail, will inform Fraser Health Long Term Care, Assisted Living and Specialized Populations (RCALSP) Contracts and Services and Care Community Licensing that the Influenza Outbreak has been declared over and that Outbreak Control Measures have been terminated.

COVID-19 and Other Viral Respiratory Illness

• Refer to the appropriate checklists below for guidance





CHECKLISTS

- 1. Influenza One Case Check List (Resident)
- 2. Influenza Outbreak Control Measures Checklist (Influenza A and B)
- 3. Enhanced Monitoring and/or Outbreak Declared Checklist One (or more) Positive COVID-19 Resident Case(s)
- 4. Staff Case(s) Checklist in LTC/AL: Influenza and/or COVID-19
- 5. Other Respiratory Illness (Non-Influenza/Non Covid-19)
- 6. Suspect Case Checklist (Influenza, COVID-19, and/or other Respiratory Illness)



Influenza One Case Check List (Resident)

The following checklist outlines measures to be implemented by the site when a resident tests positive for Influenza

This checklist is used for Care Communities that are **<u>NOT</u> currently on <u>Influenza</u> Outbreak**

For the purposes of this document, the term *client* is used to represent residents, tenants, seniors, elders, or other terms used to describe a person that resides in the Care Community

NOTE: If **BOTH** COVID-19 and Influenza are identified on swab results, contact Public Health and:

- 1. Follow the checklist below **AND**
- 2. Refer to the Enhanced Monitoring and/or Outbreak Declared Checklist One (or more) Positive COVID-19 Client Case(s) and contact PH, as needed

Ongoing Case Detection and Confirmation

Testing and Reporting to Public Health

- Care Community should <u>report</u> confirmed cases using the Tool 27 (Residents)
 - Maintain separate report and tracking lists of confirmed positive clients See <u>Public Health Tool 27: Resident</u> <u>Illness Report and Tracking Form</u>
- Submit Tool 27 daily to Public Health via <u>Cerberus or if Cerberus is unavailable fax to: 604-587-4414.</u> For information
 on how to use Cerberus or fill out Tool 27, see <u>Reporting to Public Health- Fraser health Authority</u>

NOTE: Please ensure all requested testing is indicated on the requisition forms. For example: If a nasopharyngeal swab is collected for a client, please select COVID-19, Influenza, RSV on the requisition form and/or any other testing recommended by the client's most responsible provider

Remain alert and assess for new cases twice daily Review with Public Health if exposure management is not progressing as expected

Confirmed Client Cases

•

Isolate and place on Droplet Precautions (see: <u>Droplet Precautions Poster</u>) through their infectious period (5 days from symptom onset)

- If client is taken out of their room, provide a medical mask to the client if tolerated and assist in cleaning their hands as required
- Provide tray service to client case(s) in their room during isolation period

NOTE: Roommates of a confirmed case are to isolate in the room as they have a high likelihood of becoming a case

Post Droplet Precaution signage outside the client's room (see: Droplet Precautions Poster))

- Use appropriate **personal protective equipment** to deliver care to the symptomatic client
 - Only essential Aerosol Generating Procedures (AGP) are to be performed (Tool 17)

o Follow <u>Aerosol Generating Procedure (AGP) Standard Operating Procedure</u> regarding appropriate PPE

N95 respirator is not required for Droplet Precautions only

Treatment: Start treatment as advised by client's primary care provider and/or medical director. Further assessment and treatment may be indicated; antivirals should be started within 48 hours of symptom onset

Ensure ongoing serious illness conversations are occurring as appropriate with Substitute Decision Maker, goals of care are aligning with management and client's MOST is current & up to date.

Ensure Care Community (and Medical Director, delegate, or Most Responsible Provider) is aware and involved in ongoing conversations related to client's goals of care



Confirmed Staff Case(s) or Symptomatic Staff
Staff who are symptomatic prior to coming to work are to stay home and follow return to work guidance below.
• Staff begin to experience symptoms at work are to put on a medical mask, perform hand hygiene, contact immediate supervisor to arrange safe transfer of care or responsibilities, and go home. Then follow return to work guidance below.
Treatment: start treatment as advised by your primary care provider
Return to Work Guidance
Staff are to stay home when sick and can return to work when:
Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use
of fever reducing medications
Upon returning to work, all staff must do the following:
Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved
Continue to follow current IPC recommendations and measures
For more details, refer to Provincial Guidance on Return to Work and Exposure Management for Health Care Workers with Viral Respiratory Illness
Symptomatic Resident(s)
Nursing staff (LTC and AL) obtain a nasopharyngeal (NP) swab (preferred) for symptomatic clients:
If unable to obtain a nasopharyngeal swab, a saline gargle sample may be appropriate
 For Instructions on how to collect a nasopharyngeal swab or saline gargle sample see <u>Specimen Collection</u> <u>Process</u> the swab/gargle should be obtained as soon as possible and sent to BCCDC
Label requisition "LTC" to ensure prioritized testing
Isolate the client in their room and Implement Droplet Precautions for the duration of their infectious period (5 days from symptom onset)
Provide tray service in their room during isolation
Care Community Measures
Preventive Measures for asymptomatic staff and residents
Promote hand hygiene and respiratory etiquette
Active symptom screening twice per shift:
Care Community to have a low threshold for testing any symptomatic clients
 All clients on the affected unit/floor with no symptoms should continue twice daily screening
Staff to continue with self-screening at beginning and during shift
Prophylaxis: Start anti-viral prophylaxis as advised by Public Health (in consultation with your Care Community Medical Director, if applicable) (Tool 3)
Place personal protective equipment and hand hygiene station outside the room for staff use prior to entering the room (Tool 18)
• Regardless of vaccination status, all staff must use the appropriate PPE when working with confirmed clients
Dedicate equipment for the symptomatic client (e.g., thermometer, BP cuff, stethoscope, and commode) as much as possible
• Ensure all shared equipment is cleaned and disinfected between users with a hospital grade disinfectant (Tool 19)
Refer to Health Canada COVID-19 Approved Disinfectants: <u>Health Canada COVID-19 Approved Disinfectant</u>
Nursing staff (LTC only) obtain a nasopharyngeal (NP) swab specimen if clients become symptomatic (Tool 11):



 For Instructions on how to collect a nasopharyngeal swab see <u>Specimen Collection Process</u> The swab should be obtained as soon as possible and sent to BCCDC
Label requisition "LTC" to ensure prioritized testing
Cleaning: Inform housekeeping to start enhanced cleaning
• Twice daily cleaning of the affected unit/floor including high-touch surfaces (doorknobs, faucets in bathrooms, communal areas, dining rooms, gyms, recreational therapy rooms, shared equipment) (Tool 19)
Use 0.5% accelerated hydrogen peroxide wipes or bleach wipes
Masking & PPE
 Masking and PPE use should be based on Point of Care Risk Assessment or as required when directed by FH Public Health
Communal dining can continue, ensuring the appropriate infection prevention and control precautions are being followed
Group activities can continue at the discretion of the Leadership Team
Visitation
Visitors are permitted on the unit
• Visitors must follow appropriate infection prevention and control measures (e.g., Droplet Precautions)
Notify leaders for the Care Community (Director of Care/AL Site Manager and/or Facility Care Community Director)
Cohorting staff assignment is recommended but not required
 Staff working with symptomatic clients should avoid working with clients who are well
 If cohorting not possible, provide care to asymptomatic clients first, then to the confirmed positive clients
These principles also apply to housekeeping staff
Immunizations
Review and adhere to Fraser Health Influenza Control Policy
Review Immunizations for clients and staff, vaccinate as per Provincial guidance
Unvaccinated staff who have recovered from a respiratory illness can still benefit from influenza vaccination, even if they had influenza, as it is expected to have two or more strains of influenza circulated in the community each season (Tool 8, Tool 23)
Ending Measures

Consult Public Health to discuss when measures can be discontinued



Influenza Outbreak Control Measures Checklist (Influenza A and B)

The following checklist outlines measures to be implemented by the Care Community when there are confirmed Influenza A or B cases and an outbreak has been declared

For the purposes of this document, the term *client* is used to represent residents, tenants, seniors, elders, or other terms used to describe a person that resides in the Care Community

Ongoir	ng Case Detection and Confirmation
Testing a	nd Reporting to Public Health:
	 Care Community should <u>report confirmed</u> cases using the Tool 27 (Residents) daily Maintain separate report and tracking lists of confirmed positive clients See <u>Public Health Tool 27</u>: <u>Resident Illness Report and Tracking Form</u> daily to Public Health via <u>Cerberus or if Cerberus unavailable</u> <u>fax to 604-587-4414</u>
	• For information on how to use Cerberus or fill out Tool 27, see <u>Reporting to Public Health- Fraser health Authority</u>
	NOTE: Please ensure all requested testing is indicated on the requisition forms. For example: If a nasopharyngeal swab is collected for a client, please select COVID-19, Influenza, RSV on the requisition forms and/or any other testing recommended by the client's most responsible provider
	Remain alert and assess for new cases twice daily
	 Review with Public Health (<u>Tool 2</u>) if outbreak management is not progressing as expected
Who to	o Notify of Outbreak
	Community Care Facility Licensing (if a licensed Care Community or Fraser Health Long Term Care Contracts and Services (if operating under Hospital Act)
	Any Care Community /institution that received a resident from you (include transfers up to two days before onset of illness in the first case)
	BC Ambulance, HandyDART and other similar transportation suppliers, oxygen services, laboratory services and other service providers of any outbreak control measures that may affect their provision of services if called to your Care Community
	Your ACCESS Coordinator (or equivalent placement service such as Centralized Referral Coordinator for Mental Health Facilities) regarding any restrictions on moves into your Care Community or transfers
	Notify non-Care Community staff, professionals, and service providers of the Outbreak status to ensure appropriate precautions are taken
	Community Infection Control Practitioner (<u>askIPCCommunity@fraserhealth.ca</u>)
	Notifying families:
	Site to notify families and provide letter
Confirme	ed Client Case(s)
	Initiate Droplet Precautions for the symptomatic client(s)
	Roommates are to isolate and remain in the same room with the ill resident as they have a high likelihood of becoming a case.
	Only essential Aerosol Generating Procedures (AGP) should be performed. All high risk AGPs require donning an N95 respirator. This is in addition to eye protection, gown, and gloves. Follow <u>Aerosol Generating Procedure (AGP)</u> <u>Standard Operating Procedure</u> regarding appropriate PPE.



	Post Droplet precaution signage outside the client's room (see Droplet Precautions Poster)
	Use appropriate personal protective equipment (which includes a gown, surgical/medical mask, eye protection, and gloves) to deliver care to the symptomatic client N95 respirator is not required for Droplet Precautions only
	Provide tray service to client case(s) in their room during isolation
	Place <u>Personal Protective Equipment (PPE)</u> and <u>Hand Hygiene</u> station outside the room for staff use prior to entering the room – see Droplet Precautions poster for recommended precautions
	Continue to ensure proactive goals of care conversations are occurring and client MOST is up to date.
	Ensure Care Community (and Medical Director, their delegate, or Most Responsible Provider) is aware and involved in ongoing conversations related to client's goals of care
	Ensure that ongoing serious illness conversations are occurring as appropriate with Substitute Decision Maker, and goals of care are aligning with management
	Treatment: Start treatment as advised by Public Health (in consultation with your Care Community Medical Director, if applicable) (Tool 3)
	Follow pre-printed orders
	<u>Tool 4</u> – Pre-Printed Order Template
	<u>Tool 3: Anti-Viral Treatment Prophylaxis Treatment for Residents</u>
Confir	med Staff case(s) or Symptomatic Staff
	• Staff who are symptomatic prior to coming to work are to stay home and follow return to work guidance below
	 Staff begin to experience symptoms at work are to put on a medical mask, perform hand hygiene, contact immediate supervisor to arrange safe transfer of care or responsibilities, and go home. Then follow return to work guidance below.
	Treatment: start treatment as advised by your primary care provider
	Return to Work Guidance
	Staff are to stay home when sick and can return to work when:
	• Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use of fever reducing medications
	Upon returning to work, all staff must do the following:
	Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved
	Continue to follow current IPC recommendations and measures
	For more details, refer to <u>Provincial Guidance on Return to Work and Exposure Management for Health Care Worker</u> with Viral Respiratory Illness
Sympt	omatic Client(s)
	Nursing staff (LTC and AL) obtain a nasopharyngeal (NP) swab (preferred) for symptomatic clients:
	If unable to obtain a nasopharyngeal swab, a saline gargle sample may be appropriate
	 For Instructions on how to collect a nasopharyngeal swab or saline gargle sample see <u>Specimen</u> <u>Collection Process</u> the swab/gargle should be obtained as soon as possible and sent to BCCDC
	Label requisition "LTC" to ensure prioritized testing
	Isolate the client in their room and implement Droplet Precautions
	Provide tray service in their room during isolation

Provide tray service in their room during isolation

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Care Community Measures

Preventive measures for asymptomatic staff and clients

Promote hand hygiene and respiratory etiquette

Active symptom Screening twice per shift:

- Care Community to have a low threshold for testing any symptomatic residents or staff
- Beginning and during shift for all staff –self-screen for RI symptoms

Prophylaxis

Residents:

- Start prophylaxis as advised by Public Health (<u>Tool 3</u>, <u>Tool 4</u>) (in consultation with your Care Community Medical Director, if applicable)
- Antiviral prophylaxis should be continued for EIGHT DAYS from when they are first initiated in the area of the Care Community under Influenza outbreak measures
- If new cases are appearing after 72 hours of the introduction of control measures, including anti-influenza prophylaxis, consult with Public Health to review your situation.

Staff:

- Prophylaxis for staff to be arranged by their primary care physician. Tool 29 (Letter to Physician)
- Immunized and unimmunized staff: <u>Tool 23</u>

Immunization

Adhere to Fraser Health Influenza Control Policy (<u>Tool 7</u>) Information on Influenza Vaccines, Treatment and Prophylaxis – Educational Resources on the Internet)

Residents who are not vaccinated against influenza should be vaccinated (unless there is a medical contraindication to vaccination, or the influenza season is over).

Education

Teach staff, volunteers, residents' families and visitors about signs and symptoms and prevention of influenza

- Tool 7: Information on Influenza Vaccines, treatment, and Prophylaxis
- <u>Tool 13: Signage for Use throughout the Respiratory Virus Season</u>
- <u>Tool 15: Routine Practice</u>

Admissions and transfers

Refer to Tool 31 for admissions and transfers guidance

Use ER transfer form for all transfers to acute care (Tool 32)

Additional control measures

Communal Dining on the affected unit(s) can continue with well, unaffected residents ensuring appropriate infection control measures are being followed (e.g., physical distancing, staggered meal times, hand hygiene, enhanced cleaning)
Group Activities are at the discretion of the Leadership Team. Public Health and IPC may provide additional and/or amended guidance, dependent on the outbreak situation
• Consider low risk group activities (e.g., arts and crafts, card games, bingo), ensuring appropriate infection control measures are being followed (e.g., physical distancing, hand hygiene, enhanced cleaning)



	High Risk group activities (e.g., singing, large group gatherings) should be deferred, if possible
	Signage: Post outbreak and precautions signage (Tool 13)
	Isolate and implement Droplet Precautions for any symptomatic or confirmed positive clients. Asymptomatic clients are not required to isolate/but must remain on unit during outbreak (<u>Tool 16</u>)
	Cohorting staff assignment is recommended but not required
	Staff working with symptomatic clients avoid working with clients who are asymptomatic.
	If cohorting is not possible, provide care to asymptomatic clients first, then to the symptomatic
	Visitation
	 Essential visits allowed on the affected unit(s)
	Designated visitor is permitted on the affected unit
	 Designated visitation on the affected unit(s) may be placed on hold at the discretion of the MHO
	Visitors must follow appropriate infection Control measures (e.g., Droplet Precautions)
	Enhanced cleaning of floor, unit and/or neighbourhood
	 Twice daily cleaning throughout the affected unit/floor including high-touch surfaces (doorknobs, faucets in bathrooms, communal areas, dining rooms, gyms, recreational therapy rooms, shared equipment)
	 Contact housekeeping to ensure enhanced cleaning for the duration of the outbreak
	Use 0.5% accelerated hydrogen peroxide wipes or bleach wipes
	Enhanced Cleaning (Tool 19)
	Disinfectant Selection Guide (<u>Tool 20</u>)
	Cleaning and disinfection of equipment
	Dedicate equipment when possible
	 Ensure all shared equipment is cleaned and disinfected between users with a hospital grade disinfectant (<u>Tool</u> <u>20</u>)
	Masking & PPE
	 Masking and PPE use should be based on Point of Care Risk Assessment or as required when directed by FH Public Health
Adherer	ce to Infection Prevention and Control Practices
	• Adherence to infection prevention and control practices: Remind staff and visitors to use hand hygiene before and after contact with each resident. Post signs requiring droplet/contact precautions with ill residents and use of PPE (gloves, gowns, masks, and eye protection) appropriately.
Declar	ing the Outbreak Over
	 Consult with your Public Health Contact (<u>Tool 2</u>) An Influenza outbreak will usually be declared over on the 10th day from the start of antiviral prophylaxis Antiviral prophylaxis can be discontinued on the 8th day from the start of antiviral prophylaxis (<u>Tool 33</u>) Consult with your local IPC to schedule <u>outbreak debrief</u> within 2 weeks of outbreak declaration to determine if outbreak debrief is required



Enhanced Monitoring and/or Outbreak Declared Checklist – One (or more) Positive COVID-19 Resident Case(s)

The following checklist outlines measures to be implemented by the Care Community when <u>one or more positive resident</u> <u>COVID-19 case(s) is identified</u>. It includes the follow up processes for:

- Enhanced Monitoring (Self-Management or with Public Health Support)
- Enhanced Monitoring with additional measures (no outbreak declared)
- Outbreak declared

For the purposes of this document, the term *client* is used to represent residents, tenants, seniors, elders, or other terms used to describe a person that resides in the Care Community

NOTE: The Enhanced Monitoring measures <u>may</u> be revised by Public Health at any time.

If <u>BOTH</u> COVID-19 and Influenza are identified on swab results, follow this checklist for COVID-19 <u>AND</u> Consult your PH contact for additional influenza measures required

ng ai	nd Reporting to Public Health - Confirmed Positive Client(s) and/or Staff
•	Care Community should report <u>confirmed</u> cases using the Tool 27 (Residents) daily Maintain separate report and tracking lists of confirmed positive clients See Public Health <u>Tool 27</u>: <u>Resident Illness Report and Tracking Form</u> daily to Public Health via Cerberus or if Cerberus unavailable fax to 604-587-4414
•	For information on how to use Cerberus or fill out Tool 27, see <u>Reporting to Public Health- Fraser health</u> <u>Authority</u>
sw	TE: Please ensure all requested testing is indicated on the requisition forms. For example: If a nasopharyngeal ab is collected for a client, please select COVID-19, Influenza, RSV on the requisition forms and/or any other timg recommended by the client's most responsible provider
•	Remain alert and assess for new cases twice daily
•	Review with Public Health (Tool 2) if transmission management is not progressing as expected
Te	sting
•	 PCR test (NP) (preferred) PCR is the preferred test especially during influenza season If using Rapid Antigen Test (RAT), the initial test is negative and symptoms persist, switch to PCR test If continue with RAT, retest 48 hours later PCR test will pick up other respiratory viruses (influenza a RSV), RAT will only detect COVID-19 When Rapid Antigen Test is positive in a symptomatic person, it is considered a true positive. <u>No additional PCR testing is required.</u> No testing of asymptomatic residents or staff unless directed by Public Health
otom	atic Client(s)
•	Nursing staff (LTC and AL only) obtain a nasopharyngeal (NP)(preferred) swab for symptomatic clients:
•	If unable to obtain a nasopharyngeal swab, a saline gargle sample may be appropriate
	 For Instructions on how to collect a nasopharyngeal swab or saline gargle sample see <u>Specimen</u> <u>Collection Process</u> the swab/gargle should be obtained as soon as possible and sent to BCCDC
	 Label requisition "LTC" to ensure prioritized testing



0	DO NOT include on Tool 27 unless confirmed positive by PCR or POC	
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- Isolate the client in their room and Implement Droplet Precautions Droplet Precautions Poster
- Provide tray service in their room during isolation

Symptomatic Staff

- Staff who are symptomatic prior to coming to work are to stay home and follow return to work guidance below
- Staff begin to experience symptoms at work are to put on a medical mask, perform hand hygiene, contact immediate supervisor to arrange safe transfer of care or responsibilities, and go home. Then follow return to work guidance below.
- Treatment: start treatment as advised by your primary care provider

Return to work Guidance:

- Staff are to stay home when sick and can return to work when:
- Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use
- of fever reducing medications
- Upon returning to work, all staff must do the following:
- Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved
- Continue to follow current IPC recommendations and measures
- For more details, refer to <u>Provincial Guidance on Return to Work and Exposure Management for Health Care</u> <u>Workers with Viral Respiratory Illness</u>

Site Coordination

• Initiate a Coordinating Team Meeting (which may include the Director of Care, Clinical Lead, other site leadership staff, and other external providers), as needed, to discuss questions and concerns related to transmission and to coordinate mitigation measures being taken

Confirmed COVID-19 Case(s) – Enhanced Monitoring Measures

Client Case(s)
Isolate the case in their room for at least 5 days from symptom onset regardless of vaccination status and Implement Droplet Precautions
NOTE: Roommates of a confirmed case are to isolate in the room as they have a high likelihood of becoming a case
Post Droplet Precautions signage at the door of the affected client's room (see Droplet Precautions Poster)
Place a PPE , hand hygiene and disinfectant wipes station and laundry hamper outside the cases' rooms for the use of staff/visitors entering and leaving the room
Implement COVID-19 care plan for clients as appropriate
Treatment Therapy for COVID-19: Care Community medical director and/or client's most responsible provider (MRP) to review <u>BCCDC COVID-19 Treatments</u> for most up to date recommendations (<u>Tool 3</u>)
Continue to ensure proactive goals of care conversations are occurring and client MOST is up to date. Ensure Care Community (and Medical Director, their delegate, or Most Responsible Provider) is aware and involved in ongoing conversations related to client's goals of care
Ensure that ongoing serious illness conversations are occurring as appropriate with Substitute Decision Maker, and goals of care are aligning with management
Return to Work Guidance (For suspected or confirmed viral respiratory illness including COVID-19, influenza, and RSV)



Staff are to stay home when sick and can return to work when:
• Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use of fever reducing medications
Upon returning to work, all staff must do the following:
Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved
Continue to follow current IPC recommendations and measures
For more details, refer to Provincial Guidance on Return to Work and Exposure Management for Health Care
Workers with Viral Respiratory Illness
Care Community Measures
Isolate and implement Droplet Precautions for any symptomatic or confirmed positive clients
Active symptom screening by staff is recommended twice per shift, of residents twice a day
Staff to screen before and during the shift for <u>RI symptoms</u>
• Staff to stay home if sick and if symptoms develop at work, leave work, and get tested if needed
Care Community to have a low threshold for testing of any symptomatic residents
Cohorting staff assignment is recommended but not required
Staff working with symptomatic clients avoid working with clients who are well.
 If cohorting not possible, provide care to asymptomatic clients first, then to the confirmed positive COVID- 19 client(s)
Enhanced cleaning of affected unit/neighbourhood (Tool 19)
• Twice daily cleaning throughout the affected unit/floor/neighbourhood including high-touch surfaces (doorknobs, faucets in bathrooms, communal areas, dining rooms, gyms, recreational therapy rooms, shared equipment)
Use 0.5% accelerated hydrogen peroxide wipes or bleach wipes
Remind clients/staff/visitors of hand hygiene and respiratory etiquette
Masking & PPE
 Masking is required when it is directed by FH Public Health, for example, when the unit is on Enhanced Monitoring with Public Health Support or on Enhanced Monitoring with Additional Measures or on COVID outbreaks.
Continue to ensure adequate supply of PPE, swabs, and hand hygiene materials (Tool 15)
Alert regular PPE supplier that additional hand hygiene products, gloves, gowns, eye protection, and masks may be required
Ensure delivery staff (e.g., linens, food and nutrition, supply management) deliver first to the unaffected units before progressing to affected unit
Dedicate housekeeping cart to the affected unit(s)
Avoid garbage and soiled linens traversing from the affected unit through other units; take directly to holding areas/loading dock
Visitation
Visitor must follow appropriate infection control measures when visiting a client that is on <u>Droplet Precautions</u>



Universal masking is required when it is
. Universal masking is required when it is need Monitoring with Public Health Support
ffected residents ensuring appropriate ng, staggered meal times, hand hygiene, by staff onto plates for residents, enhanced e
ients last)
n dining area particularly high touch areas ND clean and disinfect dining area
onsult Public Health for additional guidance es, bingo), ensuring appropriate infection nasking, hand hygiene, enhanced cleaning) ous outings) should be deferred or
l from MHO.
and staff
ve resident case on the affected unit(s) is
Additional Measures (no

NOTE: Public Health will indicate if Enhanced Monitoring with Additional Measures are to be implemented based on case trends and transmission.

• These measures are at the discretion of the Medical Health Officer and are in addition to the measure for units on Enhanced Monitoring with Public Health Support



- A Quality Partner (QP) may be recommended at the discretion of the Medical Health Officer
 - If QP recommended, Public Health will complete the referral

NOTE: If additional measures and/or outbreak is declared, a screener designate may be deployed to support screening. **Consult Quality Partner as needed, if recommended.**

Additional Care Community Measures

- Admissions and Transfers
- To the affected unit(s) are to be on hold until approved by the MHO
- Admissions/transfers to <u>unaffected</u> units to continue

Site Coordination

Continue Coordinating Team meetings including Quality Partners, Public Health, and/or Infection Control as needed

Daily check- ins with Public Health to implement additional measures as directed

When to Stop Enhanced Measures at the Care Community

Care Community will be advised by Public Health when all Enhanced Measures may be discontinued

Outbreak Declared by MHO

Public Health will indicate to site when an outbreak is declared. This is at the discretion of the Medical Health Officer and is based on case and transmission trends, severity of the illness, etc.

If an outbreak is declared, a screener designate may be deployed to support screening, consult your Quality Partner.

Once declared, Enhanced Monitoring measures with additional measures noted above remain in place except for the revised Care Community measures for outbreak listed below:

Outbreak Care Community Measures Admissions and Transfers • To the affected unit(s) are to be on hold until approved by the MHO Admissions/transfers to unaffected units to continue • Visitation Visitation on the affected unit(s) may be placed on hold at the discretion of the MHO • Communication Public Health will provide the initial letter to the Care Community for outbreaks Activate site Emergency Operations Centre (EOC) with at a minimum the Director of Care, the Care Community Medical Director (if applicable) and the FH assigned site EOC lead Post COVID-19 outbreak signage throughout the Care Community on doors, desk, boards, etc. Discuss with Public Health daily to implement additional infection control measures as directed Notify non-Care Community staff, professionals, and service providers of the outbreak status to ensure appropriate precautions are taken Notify BC Ambulance, HandyDART and other similar transportation suppliers, oxygen services, laboratory services and other service providers of any outbreak control measures that may affect their provision of services if called to your Care Community When to Stop Enhanced Measures at the Care Community Care Community will be advised by Public Health when outbreak may be declared over



Staff Case(s) Checklist in LTC/AL: Influenza and/or COVID-19

The following checklist outlines the measures to be implemented by the site when there are <u>ONLY staff cases</u> identified at the Care Community and NO client (resident/tenant) cases

Once a client case(s) is identified, Care Community should follow the Enhanced Monitoring and/or Outbreak Declared Checklist for COVID-19 or the Influenza One Case Checklist (Resident) for Influenza, as that checklist will supersede this one

For the purposes of this document, the term *client* is used to represent residents, tenants, seniors, elders, or other terms used to describe a person that resides at the Care Community.

Staff Case Identified, Ongoing Case Detection and Confirmation

Testing - Confirmed Positive Staff Remain alert and assess for new cases twice daily Review with Public Health Contact if the management of the exposure at your site is not progressing as expected Testing Discuss PCR testing, if symptomatic, with most responsible provider (MRP) PCR test will pick up other respiratory viruses (influenza and RSV), RAT will only detect COVID-19 When Rapid Antigen Test is positive in a symptomatic person, it is considered a true positive. (No additional PCR • testing is required) No testing of asymptomatic staff unless directed by Public Health Symptomatic Client(s) Refer to the appropriate checklist Symptomatic Staff Staff who are symptomatic prior to coming to work are to stay home and follow return to work guidance below • Staff begin to experience symptoms at work are to put on a medical mask, perform hand hygiene, contact ٠ immediate supervisor to arrange safe transfer of care or responsibilities, and go home. Then follow return to work guidance below. Treatment: start treatment as advised by your primary care provider **Return to work Guidance:** Staff are to stay home when sick and can return to work when: Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use of fever reducing medications Upon returning to work, all staff must do the following: Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved Continue to follow current IPC recommendations and measures For more details, refer to Provincial Guidance on Return to Work and Exposure Management for Health Care Workers with Viral Respiratory Illness COVID-19 Staff Cases Determine whether staff member worked while infectious based on the following: 1 Did the staff member work during their infectious period (i.e., 2 days before and 5 days after they developed symptoms)



	2.	If they did not work during their infectious period, there is no exposure to the Care Community. If the staff member worked while infectious, follow this checklist for preventative and infection control measures
Influenza Staff Cases		
	•	Treatment: start treatment as advised by your primary care provider (Tool 29)



Other RI (e.g., RSV, enterovirus, etc.)
 Staff with onset of symptoms compatible with RI infection should report to their supervisor promptly and arrange to get tested if needed
• Staff unvaccinated for influenza who have recovered from a non-influenza viral respiratory illness can still benefit from influenza vaccination
Return to Work Guidance (For suspected or confirmed viral respiratory illness including COVID-19, influenza, and RSV)
Staff are to stay home when sick and can return to work when:
 Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use of fever reducing medications
Upon returning to work, all staff must do the following:
 Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved Continue to follow current IPC recommendations and measures
For more details, refer to <u>Provincial Guidance on Return to Work and Exposure Management for Health Care Workers</u> with Viral Respiratory Illness
Care Community Measures
Active symptom screening by staff is recommended twice per shift, of residents twice a day
Staff to screen before and during the shift for <u>RI symptoms</u>
Staff to stay home if sick and if symptoms develop at work, leave work, and get tested onsite if possible
Care Community to have a low threshold for testing of any symptomatic residents or staff
Enhanced cleaning of floor and/or neighborhood (Tool 19)
Twice daily cleaning throughout the affected unit/floor/neighbourhood including high-touch surfaces
(doorknobs, faucets in bathrooms, communal areas, dining rooms, gyms, recreational therapy rooms, shared equipment)
Use 0.5% accelerated hydrogen peroxide wipes or bleach wipes
Remind clients/staff/visitors of hand hygiene and respiratory etiquette
Masking & PPE
Universal masking is required when it is directed by FH Public Health, for example, when the unit has a COVID outbreak, on Enhanced Monitoring with Public Health Support or on Enhanced Monitoring with Additional Measures
Continue to ensure adequate supply of PPE, swabs, and hand hygiene materials (<u>Tool 15</u>)
Alert regular PPE supplier that additional hand hygiene products, gloves, gowns, eye protection, and masks may be required
Ensure delivery staff (e.g., linens, food and nutrition, supply management) deliver first to the unaffected units before progressing to affected unit
Dedicate housekeeping cart to the affected unit(s)
Avoid garbage and soiled linens traversing from the affected unit through other units; take directly to holding areas/loading dock
Communal Dining for residents and staff on the affected unit(s) can continue
Visitation
Visitors must follow appropriate Infection Control measures



•	 Visitors should follow current provincial masking guidance/direction. Universal masking is required when it is directed by FH Public Health, for example, when the unit has a COVID outbreak, on Enhanced Monitoring with Public Health Support or on Enhanced Monitoring with Additional Measures
(Group Activities
•	 Group activities can continue in the affected unit(s)
1	Admission/Transfers
•	 Continue with admissions/transfers to the affected unit without approval from MHO
When t	o Stop Additional Measures at the Care Community
(COVID-19
•	 Monitoring can end 7 days after the last positive staff member(s) last worked if no other cases are identified
1	Influenza
•	• Monitoring can end 5 days after the last positive staff member(s) last worked on site if no other cases are identified
	Other VRI
	• Monitoring can end 5 days after the last positive staff member(s) last worked on site if no other cases are identified



Other Respiratory Illness (Non-Influenza/Non Covid-19)

Refer to Tool 24 for a list of other respiratory viral illnesses

The following checklist outlines measures to be implemented by the Care Community when there <u>are symptomatic clients</u> with non-influenza and non-COVID-19 cases and/or an outbreak has been declared by Public Health

For the purposes of this document, the term *client* is used to represent residents, tenants, seniors, elders, or other terms used to describe a person that resides in the Care Community

NOTE: If COVID-19 and/or Influenza are identified on swab results, follow the appropriate checklists for Influenza and/or COVID 19: Consult your PH contact for additional measures required Refer to the most appropriate checklist(s) above Ongoing Case Detection and Surveillance **Testing and Reporting to Public Health: Reporting to Public Health:** Care Community should report confirmed cases using the Tool 27 (Residents) • Maintain separate report and tracking lists of confirmed positive clients • See Tool 27: Resident Illness Report and Tracking Form If directed by Public Health, submit Tool 27 daily via Cerberus or if Cerberus is unavailable fax to: 604-587-4414. For information on how to use Cerberus or fill out Tool 27- see Reporting to Public Health- Fraser health Authority . **Testing:** If any of the swab results are positive for influenza and/or COVID-19, follow the appropriate checklist in the Checklist Section. NOTE: Please ensure all requested testing is indicated on the requisition forms. For example: If a nasopharyngeal swab is collected for a client, please select COVID-19, Influenza, RSV on the requisition forms and/or any other testing recommended by the client's most responsible provider **Ongoing Surveillance** If a significant difference in pattern or severity of illness is noted (e.g., new cases are affected differently than early cases), additional viral testing should occur and should be reviewed with Public Health Remain alert and assess for new cases twice daily **Review problem solving** with your Public Health Contact (Tools 2) if management of illness spread is not progressing as expected Designate a staff member and back-up to be responsible for daily tracking and updates . Engage with Infection Control to review and assess current infection control measures being taken to reduce spread/transmission Public Health may conduct regular daily check-ins with the site depending on the situation occurring there. Sites will selfmanage exposure(s) unless directed otherwise. If check-ins required, PH will: Confirm sites are following recommendations provided by infection prevention and control Consult with the MHO when measures can be discontinued

Follow up on additional questions or concerns brought forward by the site, and/or other external providers



Case Detection			
Confirmed Client Case(s)			
 Isolate the client in their room and Implement <u>Droplet Precautions</u> for the duration of their infectious period If client is taken out of their room, provide a mask to the client if tolerated and assist in cleaning their hands as required Provide tray service to clients in their room during the isolation period 			
 Post Droplet Precautions signage at the door of the affected client's room (see <u>Droplet Precautions Poster</u>) Use appropriate personal protective equipment (which includes a gown, surgical/medical mask, eye protection, and gloves) to deliver care to the symptomatic client (<u>Tool 18</u>) 			
 Continue to ensure proactive goals of care conversations are occurring and client MOST is up to date Ensure Care Community (and Medical Director, their delegate, or Most Responsible Provider) is aware and involved in ongoing conversations related to client's goals of care 			
Confirmed Staff Case(s)			
 Staff who are symptomatic <u>prior</u> to coming to work are to stay home Staff unvaccinated for influenza and who have recovered from a non-influenza viral respiratory illness can still benefit from influenza vaccination (<u>Tool 23</u>) Staff begin to experience symptoms at work are to put on a medical mask, perform hand hygiene, contact immediate supervisor to arrange safe transfer of care or responsibilities, and go home. Then follow return to work guidance below. 			
 Return to Work Guidance Staff are to stay home when sick and can return to work when: Symptoms improve and they feel well enough to work AND they are afebrile for 24 hours without the use of fever reducing medications Upon returning to work, all staff must do the following: Wear a medical mask until day 10 from onset of VRI symptoms, even if symptoms have resolved Continue to follow current IPC recommendations and measures For more details, refer to Provincial Guidance on Return to Work and Exposure Management for Health Care Workers with Viral Respiratory Illness 			
Care Community Measures			
Preventive measures for asymptomatic clients and staff			
 Place personal protective equipment (gowns, gloves, masks, eye protection) and hand hygiene station outside the room for staff use prior to entering the room (Tool 18) Promote hand hygiene and respiratory etiquette (Tool 15) 			
 Care Community to have a low threshold for testing any symptomatic clients or staff Recommend screening at beginning and during shift for all staff and clients for <u>RI symptoms</u> 			
Education:			
 Teach staff, volunteers, residents' families and visitors of the signs and symptoms of respiratory illness, including respiratory etiquette and hand hygiene. 			
Admission and Transfers			
• There are no formal restrictions on admissions/transfers. Receiving facilities and transport personnel should be made aware of the status of the resident(s) and affected unit(s)			
Additional Control Measures			
92			



Post signage:	
• If mild illness, decide if there is value to be gained from the use of viral respiratory outbreak alert visitors of the outbreak and precautions to use. If serious illness, recommend using outbreak sign the outbreak and precautions to use (Tool 13)	
Visitation	
 Visitors must follow appropriate infection Control measures (e.g., Droplet Precautions) Visitors should follow current provincial masking guidance/direction. Masking is required when it Health 	is directed by FH Public
Group Activities	
 If mild illness, consider limiting group activities to well residents If serious illness, recommend suspending large communal social activities, consider smaller group well residents 	o activities limited to
Cohorting staff assignment is recommended but not required	
 Staff working with symptomatic clients avoid working with clients who are asymptomatic If cohorting not possible, provide care to asymptomatic clients first, then to the positive/ symptomatic 	matic client(s)
 Dedicate equipment for the symptomatic client (e.g., thermometer, BP cuff, stethoscope, and common Equipment that cannot be dedicated must be cleaned and disinfected (using Accel intervention we Cloth) before subsequent reuse (Tool 20) Provide disinfectant wipes 	
Enhanced cleaning of floor, unit and/or neighbourhood	
• Twice daily cleaning throughout the affected unit/floor including high-touch surfaces (doorknobs, communal areas, dining rooms, gyms, recreational therapy rooms, shared equipment)	faucets in bathrooms,
Contact housekeeping to ensure enhanced cleaning for the duration of the outbreak	
Use 0.5% accelerated hydrogen peroxide wipes or bleach wipes	
Enhanced Cleaning (Tool 19)	
Disinfectant Selection Guide (Tool 20)	
 Masking & PPE Masking and PPE use should be based on Point of Care Risk Assessment and as directed by FH Pul 	blic Health
What Needs to Be Done When Declaring a Respiratory Illness Exposure Over	
Respiratory illness exposure period may be declared over 7 days from the last case. Consult Public Heaprecautions/measures can be discontinued	alth to determine when
Outbreak Declared	
Outbreak Declaration	
An outbreak may be declared at the discretion of the Medical Health Officer (MHO)	
Who to Notify Community Care Facility Licensing (if a licensed facility) or Fraser Health Long Term Care Contracts an under Hospital Act	d Services (if operating
Any Care Community /institution that received a resident from you (include transfers up to two days the first case)	pefore onset of illness in



	BC Ambulance, HandyDART and other similar transportation suppliers, oxygen services, laboratory services and other service providers of any outbreak control measures that may affect their provision of services if called to your Care Community			
	Notify non-Care Community staff, professionals, and service providers of the Outbreak status to ensure appropriate precautions are taken			
Out	Outbreak Declared Over			
	Public Health will advise the site when the outbreak can be declared over. This decision is at the discretion of the Medical Health Officer (Tool 41)			
	Outbreak may be declared over 7 days after the onset of illness in the last case.			
	• This may vary depending on the virus or viruses causing the outbreak (Tool 33)			
	Respiratory Illness Outbreak Notifications (RIONs) are <u>not</u> sent for Non-Influenza or Non COVID-19 Outbreaks			
	An Outbreak debrief may be scheduled with your Local IPC at the discretion of IPC			



Suspect Case Checklist (Influenza, COVID-19, and/or other Respiratory Illness)

The following checklist outlines measures to be implemented by the Care Community when there are symptomatic client(s) and/or staff

NOTE: This checklist is to be used for sites that are NOT currently on Enhanced Monitoring or Outbreak

For the purposes of this document, the term *client* is used to represent residents, tenants, seniors, elders, or other terms used to describe a person that resides in the Care Community

· y … p	otomatic client(s) and/or staff
	Testing
	 LTC nursing staff obtain a NP swab to test <u>symptomatic</u> client PCR is the preferred test especially during influenza season (<u>Tool 11</u>) If RAT is used and is negative and symptoms persist, re-test 48 hours later using PCR test PCR test will pick up other respiratory viruses (influenza and RSV), RAT will only detect COVID-19
	NOTE: Please ensure all requested testing is indicated on the requisition forms. For example: If a nasopharyngeal swal is collected for a client, please select COVID-19, Influenza and RSV on the requisition form and/or any other testing recommended by the client's most responsible provider
	 When a RAT is collected and positive (No confirmatory PCR testing is required) If unable to obtain a NP swab, a saline gargle sample may be appropriate For Instructions on how to collect a nasopharyngeal swab or saline gargle sample see <u>Specimen</u> <u>Collection Process</u> The swab/gargle should be obtained as soon as possible and sent to BCCDC Label requisition "LTC" to ensure prioritized testing No testing of asymptomatic clients or staff unless directed by Public Health No reporting to Public Health is required until a positive, known pathogen, has been identified Symptom screening: Care Community to have a low threshold for testing any symptomatic clients or staff All clients on the affected unit/floor with no symptoms should continue with daily screening All staff encouraged to self-screen for <u>RI symptoms</u>
ymp	btomatic Staff
	 Staff who are symptomatic <u>prior</u> to coming to work are to stay home and follow return to work guidance. Staff begin to experience symptoms at work are to put on a medical mask, perform hand hygiene, contact immediate supervisor to arrange safe transfer of care or responsibilities, and go home. Then follow return to wor guidance below.
	See <u>Staff Checklist</u> for return to work guidance
ymp	otomatic Clients
	• Test and isolate the client within their room, to minimize exposure risk to other clients and staff
	 If client is taken out of their room, provide a surgical/medical mask to the client if tolerated and assist in cleaning their hands as required Symptomatic clients awaiting test results should be provided meals in their room during isolation



	nmunity Follow Up
Ir	nitiate <u>Droplet Precautions</u> for the symptomatic clients
	Only essential Aerosol Generating Procedures (AGP) should be performed
	 All AGP require donning a N95 respirator. This is in addition to eye protection, gown and gloves. Follow <u>Aerose</u> <u>Generating Procedure- Standard Operating Procedure</u> regarding appropriate PPE
	N95 respirator is not required for Droplet Precautions only
Р	ost droplet signage at the door of the affected client's room (see Droplet Precautions Poster)
v	isitation is allowed when there are suspect cases on a unit
•	Visitors must follow appropriate infection Control measures (e.g., Droplet Precautions)
•	Visitors should follow current provincial masking guidance/direction. Masking is required when it is directed by FH Public Health
N	1asking & PPE
•	Masking and PPE use should be based on Point of Care Risk Assessment and as directed by FH Public Health
	lace personal protective equipment and hand hygiene station outside the room for staff use prior to entering the pom – see personal protective equipment for recommended precautions (<u>Tool 18</u>)
	and hygiene: Staff should follow meticulous hand hygiene practices following the 4 moments of hand hygiene and hen doffing PPE
•	Instruct, educate, and enable all clients to clean their hands before eating, after toileting and before coming out o their room (<u>Tool 15</u>)
С	ohort staff: Cohort staff assignment as much as possible
•	Staff working with symptomatic clients should avoid working with clients who are asymptomatic
•	As much as possible, staff providing care/treatment to multiple clients within the Care Community should begin with unaffected units/clients and progress to affected units/clients
•	The same principle will also apply to housekeeping staff
	edicate equipment for the symptomatic client (e.g., thermometer, BP cuff, stethoscope, and commode) as much as ossible
•	Equipment that cannot be dedicated must be cleaned and disinfected (using Accel intervention wipes, Cavi wipes or Sani Cloth) before subsequent reuse.
•	Provide disinfectant wipes
•	Refer to Health Canada Approved Disinfectants (Tool 20)
С	leaning: Inform housekeeping of the need for enhanced cleaning (<u>Tool 19</u>)
•	Twice daily cleaning of the affected unit/floor including high-touch surfaces (doorknobs, faucets in bathrooms, communal areas, dining rooms, gyms, recreational therapy rooms, shared equipment).
•	Use 0.5% accelerated hydrogen peroxide wipes or bleach wipes
N	otify client's primary care provider to determine if further assessment and treatment is indicated
	otify client's family/substitute decision-maker regarding the situation, if needed



Notify leaders for the Care Community (Director of Care/AL Site Manager and/or Facility Care Community Director)			
Test Result Follow Up			
Negative for COVID-19, Influenza, RSV and/or Other RI pathogens			
Clients – may be removed from isolation and Droplet Precautions once asymptomatic			
All additional measures implemented can be discontinued			
Positive for Influenza			
Refer to the following checklist:			
Influenza One Case Check List (Resident) or			
Influenza Outbreak Control Measures Checklist (Influenza A and B)			
Complete and/or update Tool 27 (client) with results and send to Public Health			
Positive for Influenza and RSV			
Refer to the following checklist:			
Influenza One Case Check List (Resident) or			
Influenza Outbreak Control Measures Checklist (Influenza A and B)			
Complete and/or update Tool 27 (client) with results and send to Public Health			
Positive for COVID-19			
PCR Positive for COVID-19 or Rapid Antigen Test (RAT) positive for COVID-19			
Client case(s), refer to Enhanced Monitoring and/or Outbreak Declared Checklist – One (or more) Positive COVID- 19 Resident Case			
Complete and/or update Tool 27 (client) with results and send to Public Health			
Positive for COVID-19 and Influenza or RSV			
PCR Positive for COVID-19 <u>and</u> influenza or RSV			
Client case(s), refer to:			
 a. COVID-19: <u>Enhanced Monitoring and/or Outbreak Declared Checklist</u> – One (or more) Positive COVID- 19 Resident Case 			
 Influenza: Influenza One Case Check List (Resident) or Influenza Outbreak Control Measures Checklist (Influenza A and B) 			
Complete and/or update Tool 27 (client) with results and send to Public Health			
Positive for RSV and/or Other Respiratory Illness			
Refer to the following checklist:			
Other Respiratory Illness (Non-Influenza/Non Covid-19)			

