STOP

CLEAN YOUR HANDS WHEN ENTERING AND EXITING ROOM

STAFF AND VISITORS

VISITORS:

PLEASE CHECK WITH NURSING STAFF BEFORE ENTERING ROOM.

VISITORS TO WEAR FACIAL PROTECTION IN ROOM.

GOWN AND GLOVES IF ASSISTING WITH CARE.

(PFOR ESSENTIAL PURPOSES ONLY)
(PROCEDURE MASK, CLEAN GOWN/ CLOTHES AND HANDS)

Influenza A or B (confirmed or suspected) + Aerosol Generating Medical Procedure (AGMP)
= N95 Respirator + eye protection

SINGLE ROOM RECOMMENDED WITH DEDICATED EQUIPMENT
Contact & Droplet Precautions
Acute Care
Use in Addition to Routine Practices

Additional Information

• Single room recommended
• Door may remain open
• Clean your hands before and after wearing gloves
• Maintain a distance of at least 2 meters between patients
• Dedicate equipment to the isolated patient or clean and disinfect shared equipment after use
• **Soap and water recommended for hand hygiene when providing care of patients diarrhea and/or vomiting after removing gloves instead of Alcohol-Based Hand Rub.** (AHS Hand Hygiene Procedure, June 2017)
• Patient to leave room only for **essential** purposes
• If patients are leaving the room they should be cognitively intact or supervised, have clean hands and clothing and any drainage and/or body fluids contained

Common Organisms Requiring CONTACT/DROPLET Precautions (not all inclusive)

• Adenovirus
• Human Metapneumovirus
• Influenza (see reminder below)
• Rhinovirus
• Enterovirus
• Parainfluenza
• Respiratory Syncytial Virus (RSV)
• Norovirus
• Invasive Group A Streptococcus

**Remember!**

Influenza A or B (confirmed or suspected) + Aerosol Generating Medical Procedure (AGMP) = N95 Respirator + eye protection

If a patient is suspected or confirmed to have Influenza A or B and AGMPs are required e.g. intubation, open tracheal suctioning, CPR, bronchoscopy, sputum induction, BiPAP, high frequency oscillatory ventilation, tracheostomy care, aerosolized medication administration, then a fit tested N95 respirator is to be worn for respiratory protection (not a procedure mask).

Refer to the AHS Infection Prevention & Control Manual for additional information