

Disclaimer: All content in this reference guide is presented only as of the date printed or indicated, and may be superseded by subsequent documents or for other reasons. In addition, you are responsible to ensure you are receiving the most up to date information.



Point of Care Risk Assessment

ADMISSION TO SERVICE

Assessment should be standardized during the admission process to include:

- Immunization history
- Recent exposures to infectious diseases such as Chickenpox, Measles or Tuberculosis
- Recent travel history, particularly travel abroad
- New or worsening cough, and are unable to follow respiratory/cough etiquette
- Fever
- New undiagnosed rash
- Sudden onset of diarrhea
- Drainage or leakage not contained in a dressing and/or medical appliance
- Any risk of colonization and/or infection with an Antibiotic Resistant Organism (ARO). See the ARO Screening Questionnaire

ONGOING

A risk assessment should be completed on an ongoing basis, assessing the following:

- Is the patient continent?
- How susceptible is the patient to infection? Is their immune system intact?
- Does the patient have any invasive devices or open areas?
- What is the risk of exposure to blood, body fluids, microorganisms, mucous membranes or non-intact skin in the task about to be performed?
- Does the patient have a new or worsening cough, and are unable to follow respiratory/ cough etiquette?
- Does the patient have a fever?
- Does the patient have a new undiagnosed rash?
- Does the patient have sudden onset of diarrhea?
- Does the patient have any drainage or leakage not contained in a dressing and/or medical appliance?
- How competent is the healthcare provider in performing the task?
- How cooperative will the patient be while the task is performed?

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Point of Care Risk Assessment (continued)

FOR HOME AND COMMUNITY CARE

The information of the client referral form may not represent the current health/condition of the client.

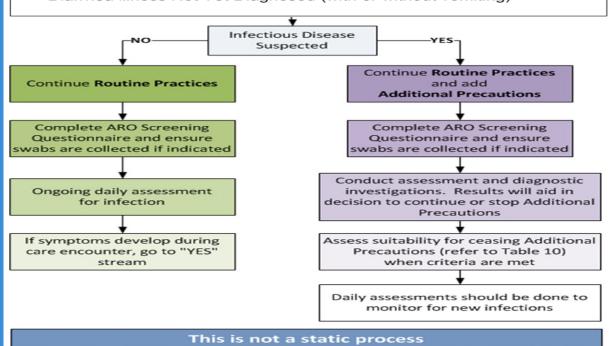
The presence of an ARO should not exclude the client from home care as long as they meet the criteria for home nursing services.

Healthcare Worker Approaches Patient

Routine Practices are initiated, including assessment for infectious diseases

The Point of Care Risk Assessment for infectious diseases includes assessing for:

- Fever with or without rash
- New or worsening cough with one or more of the following:
 - Sore throat
 - Athralgia (painful joints)
 - Myalgia (muscle pain)
 - Runny nose, headache
 - Prostration
- Skin/soft tissue infection
- Diarrhea illness Not Yet Diagnosed (with or without vomiting)



Assessment for infectious disease is ongoing and adjustments to Routine Practice and Additional Precautions are applied based on new findings

nfection Prevention & Contro Best Practice Guidelines



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Point of Care Risk Assessment (continued)

RISK ASSESSMENT FOR ADDITIONAL PRECAUTIONS Based on the assumption that all Hand Hygiene (4 moments) for all blood and certain body fluids patients (urine, feces, wounds, and sputum) Routine Dealing with blood and/or body fluids contain infectious organisms **Practice** Non-infectious diagnosed vomiting (bacteria, viruses or fungi). Routine and/or diarrhea practices reduce exposure and Non-draining wounds potential cross infection. Additional **Primary Secondary Reason Justification Precautions** Reason Patient will remain on additional precautions if ARO disease alert is Known ARO ARO disease alert on positive/ patient chart present despite any negative sets of results until reviewed by an ICP. Contact Including known or Based on the assumption that **Precautions** Diarrhea NYD recent history of feces contain infectious organisms Clostridium difficile (bacteria, viruses or fungi) Draining infected Weeping Based on the assumption that Cellulitis/Shingles wounds infectious organisms are present Known MRSA in Potential for infectious organism sputum with transmission via droplet route Respiratory productive cough Infection with With one or more of symptoms and/or the following: Potential for pneumonia, influenza New or fever, headache, sore A or B, Coronavirus, Rhinovirus, Worsening cough throat, general aches RSV, Adenovirus, etc. and pains, lethargy, chest discomfort **Droplet** Potential for infectious organism **Precautions** Vomiting NYD With Diarrhea NYD transmission via droplet route, including Norovirus, etc. With one or more of Fever of >38.55 the following: Potential for Rubella (German cough/ headache/rash (i.e. (<35.6 or >37.4 C Measles), Neisserria meningitides in the elderly) petechiae non blanching With any of the Potential for Rubeola, Variola, Rash resembling following: Chicken Pox, Varicella Zoster (that vesicles/pustules/ are widespread and cannot be cough, head pain and macules Airborne malaise occluded by dressings) **Precautions** Query Pulmonary With new or worsening TB or history of Potential for active Pulmonary TB cough Pulmonary TB

For more information, please contact the <u>Infection Prevention and Control Program</u>

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