Policy Applies to:

All staff employed by Mercy Hospital. Credentialed Specialists, Allied Health Professionals, patients, visitors and contractors will be supported to meet policy requirements.

Related Standards:
- Infection and Prevention and Control Standards NZS 8134.3:2008
- EQuIP Standard Criterion 1.5.2

Rationale:
A two-tiered approach is used to protect patients, healthcare workers (HCWs) and others from cross infection of micro-organisms. The two levels of transmission based precautions are Standard Precautions and Expanded Precautions (previously known as isolation precautions).

Definitions:

Standard Precautions
Are applied to the care of all patients, regardless of their diagnosis or presumed infection status and are the minimum acceptable level of practice in infection control as detailed in the Standard precaution policy.

Standard precautions include:

- appropriate hand hygiene
- the use of personal protective equipment, such as gloves, gowns, masks, and eye protection;
- safe handling of contaminated sharps, supplies, and equipment.

Expanded Transmission-Based Precautions
Are additional precautions used for patients known or suspected to be infected by pathogens where spread is through;

- Contact (Appendix 3)
- Droplet (Appendix 5)
- Airborne (Appendix 6) (Mercy Hospital does not have negative pressure air isolation rooms. Patients requiring airborne isolation will need to be transferred to another healthcare facility as soon as possible).

In some cases protective care would be required. While this is not a transmission precaution in the traditional sense, the following details the process for patients requiring infection protection from others.
• Protective (Appendix 7) (to create a protective environment for immune-
compromised patients).

Sometimes there is more than one route of transmission therefore more than one
transmission based precaution may be used e.g. an additional category for gastro
enteritis such as Enteric Contact Precautions (Appendix 4).

Or an alteration to the precautions required such as MDRO Medium risk and
Contact Precautions for hygiene cares.

**IPC Nurse**  Infection Prevention and Control Nurse

**MDRO**  Multidrug Resistant Organisms

**PPE**  Personal Protective Equipment

**Objectives:**

• To ensure that patients with an infectious disease are cared for using the correct
category of transmission based precautions to prevent cross infection.
• To identify patients who have an infectious disease that may be spread by direct
  patient contact, contact with items in the patient’s environment, or spread by
droplets or where the infection may be airborne.
• To identify patients who have a neutrophil count less than 0.5 (10.9/L) and
  implement protective isolation precautions.
• To delay admission or refer to another healthcare facility (with appropriate air
  handling conditions) those patients with airborne infections or those patients
requiring a lamina flow protective isolation.
• To identify patients who carry a multidrug resistant organism AND meets the
risk criteria for transmission to other patients and/or environment (MDRO
policy Appendices One, Two and Three).
• To ensure that the highest standard of isolation management is maintained for
the duration of the infectivity period.

**Implementation:**

**Assessment**

• If a patient is known or suspected to have an infection, the policy Disease Specific
  Isolation Precautions must be consulted for patient management.
• When a patient requires isolation, the Clinical Coordinator or senior nursing
  personnel will decide on appropriate room placement. The Infection Prevention
  and Control (IPC) Nurse is available for consultation.
• A Patient Isolation Management Assessment Form must be completed by
  nursing staff to ensure compliance with policies and procedures, (Appendix 3)
  and placed in the patient clinical record. A copy of the assessment must be
  provided to the IPC Nurse.
• Removal of a patient from isolation will only occur if there has been 48 hours since last symptom e.g., diarrhoea, under the guidance of the IPC Nurse or laboratory confirmation of non-infectious status.

Isolation Equipment
Isolation equipment supplies are located in the ward and area storerooms and theatre corridor near main decontamination room. The trolley must be placed outside the patient room with equipment as listed in, Appendix One or Two, Isolation Equipment for Isolation Trolley, which is appropriate for the intended area. Patient assessment equipment must be single use or washed prior to removal from the isolation room at discharge. IPC Nurse approved cleaning and disinfection products only are to be used.

Communication:
• When a patient is placed in isolation, this must be documented in the patient clinical record and the type of isolation communicated to relevant clinical, housekeeping, food services and laundry staff by phone.
• TrakCare alert of level of risk to be created by Clinical Coordinators or IPC Nurse or delegated clinical staff member. Risk level is to be assessed with the risk matrix in Appendix 11.
• Signage for staff and visitors must be applied in a visible place such as beside the door/on the bathroom door alerting staff and visitors of the precautions required for entering the patient area. Signage remains in its visible location and will be removed by Housekeeping staff when terminal cleaning is completed. This communicates to staff the requirement for PPE remains.
• The Infection Prevention and Control Nurse must be informed as soon as possible, by phone during work hours and email outside work hours. IPC Nurse is to be provided with a copy of the Patient Isolation Assessment.
• It is important for staff, patients and their whanau to be informed of the type of isolation required and what this will entail. Relevant information booklets are available in the Appendices 8 & 9. Booklets for visitors must be available outside of the room. The patient must be provided with information that is relevant to their situation. Further information booklets specific for MDRO are available through

TrakCare and TrendCare
Document charges in TrakCare per 8 hour shift and the patient care requirements on Trendcare per 8 hour shift.

Meal Delivery
• Patient meals can be delivered to the patient for patients that are low and medium risk of transmission. Low and medium risk patients are to have meals presented with washable tableware (Appendix 11).
• Patients that are high risk such as contact, droplet, airborne or protective precautions must have their meals delivered on disposable tableware, and the
nurse will deliver the meal to the patient wearing mandatory PPE appropriate to the type of isolation.

Cleaning Room and Equipment on Patient Discharge
Isolation room cleaning guidelines must be followed by nursing and housekeeping staff as per the Housekeeping Work manual, Risk Assessment for Environmental cleaning and Meal Delivery (Appendix 11), Linen Management (Appendix 10), the Patient Isolation Management Assessment Form (Appendix 3) and using IPC Nurse approved products (Appendix 12).

Evaluation:
- The Infection Prevention and Control Nurse will review all the completed Patient Isolation Management Assessment forms (Appendix Three).
- Reporting of patient isolation management including, delayed admission or referral to another healthcare facility, will be documented by the Infection Prevention and Control Nurse to the Infection Prevention and Control Committee.

Associated Documents:

External
- NZS 8134.3: 2008 Health and Disability Services (Infection Prevention and Control) Standards
- Guidelines for the Control of Multidrug-resistant Organisms in New Zealand, Ministry of Health (2007)
- Lippincott

Internal
- Standard Precautions
- Disease Specific Isolation Precautions
- Management of Staff with Communicable Disease
- MDRO policy and Appendices
- Personal Protective Equipment
- Waste Management
- Environmental Cleaning
- Laundry Policy
- Linen Services Work Manual: Infectious Linen
Appendices

**Appendix 1.** Equipment for Isolation Trolley
**Appendix 2.** Isolation Management Checklist
**Appendix 3.** Contact Isolation Process and Signage
**Appendix 4.** Enteric Contact Isolation Process and Signage
**Appendix 5.** Droplet Isolation Process and Signage
**Appendix 6.** Airborne Isolation Process and Signage
**Appendix 7.** Protective Isolation Process and Signage
**Appendix 8.** Patient Resource – Isolation. What you need to know
**Appendix 9.** Whanau Resource - Isolation
**Appendix 10.** Linen Management Pictorial
**Appendix 11.** Risk Assessment for Environmental Cleaning and Meal Delivery
**Appendix 12.** Cleaning Wipes in Isolation