

### INFECTION CONTROL “QUALITY” SCAVENGER HUNT

**Instructions:** Under the direction of Sydney Cmar, you will go to various inpatient units and complete this assignment. You will make rounds on the nursing unit to determine which patients are in isolation precautions (all patients in isolation will be assessed). Utilizing the patient chart in Meditech, you will then review and record the information included on the checklist. Sydney Cmar will review this process with you during your Infection Control clinical.

Name: **Sean Wilkins**

Date: **02/18/2026**

#### Concurrent Quality & Infection Control Precautions Monitoring

Criteria	Isolation Pt. #1 Unit: ___3T___ Room# ___15___	Isolation Pt. #2 Unit: ___3T___ Room# ___28___	Isolation Pt. #3 Unit: ___5T___ Room# ___09___	Isolation Pt. #4 Unit: ___NA___ Room# ___NA___
Reason for Isolation	Droplet/ pneumonia	Droplet/ pneumonia	Contact/ MDRO	
Precautions Posted	Y/N	Y/N	Y/N	Y/N
Appropriate Precautions	Y/N	Y/N	Y/N	Y/N
Cart Stocked	Y/N	Y/N	Y/N	Y/N
Precaution Use (any healthcare provider entering room)	Y/N Dept: Wound	Y/N Dept:	Y/N Dept:	Y/N Dept:
	Y/N Dept: Student Nurse	Y/N Dept:	Y/N Dept:	Y/N Dept:
	Y/N Dept: PT	Y/N Dept:	Y/N Dept:	Y/N Dept:
	Y/N Dept: Student Nurse	Y/N Dept:	Y/N Dept:	Y/N Dept:
Consistent and Accurate Documentation of Precautions Over the Last 24 hours	Y/N	Y/N	Y/N	Y/N

## Hand Hygiene Observations

Unit	Occupation	In		Out	
3T	Case Management	Yes	No	Yes	No
3T	Student Nurse	Yes	No	Yes	No
3T	Student Nurse	Yes	No	Yes	No
3T	Student Nurse	Yes	No	Yes	No
3T	PT	Yes	No	Yes	No
4P	Physician	Yes	No	Yes	No
4P	Resident	Yes	No	Yes	No
4P	Resident	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4C	RN	Yes	No	Yes	No
4C	Infection Control	Yes	No	Yes	No
4C	RN	Yes	No	Yes	No
4C	Patient Advocate	Yes	No	Yes	No
4C	Student Nurse	Yes	No	Yes	No
4P	Nurse Practitioner	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4P	RN	Yes	No	Yes	No
4C	Student Nurse	Yes	No	Yes	No
4C	Physician	Yes	No	Yes	No
4C	Resident	Yes	No	Yes	No
4C	Resident	Yes	No	Yes	No