This form sho NOT meant to	This form should be sent with the patient/resident upon transfer. It is NOT meant to be used as criteria for admission, only to foster the continuum of care once admission has been accepted.				Affix patient label here	
Demographics						
Patient/Resident (Last Name, First Name):						
Date of Birth: MRN:			Transfer Date:			
Sending Facility Name:						
Contact Name: Contact Phone:						
Receiving Facility Name:						
Precautions and PPE						
Currently in Isolation Precautions? Yes PERSONAL PROTECTIV					EQUIPMENT	CONSIDERATIONS
If Yes, check: Contact Droplet						
□Airborne □ Other:						
No isolation precautions (currently)			CHECK ALL PPE TO BE CONSIDERED AT RECEIVING FACILITY			
Organisms						
If the patient currently or in the past had a culture positive for a multi-drug resistant (MDR) organism						
or other organism of significance to infection control/prevention, indicate organism details below						
and send culture report with susceptibilities to receiving facility.						
Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA)‡						_
Vancomycin-resistant Enterococcus (VRE)‡						
MDR Acinetobacter species, resistant to carbapenem antibiotic(s) ‡						
MDR resistant to carbapenem antibiotic(s) without						- No known MDR
(organism name) carbapenemase production (non-CP-CRE)‡						organism or communicable
Carbapenemase-producing resistant to						diseases
carbapenem antibiotic(s) (CP-CRE)#						
Enterobacteriaceae ⁺ resistant to expanded-spectrum beta-lactam antibiotics (ESBL) [‡]						
Clostridium difficile (C. diff)						
Other (identify) ^:					🗆 (curren	t or ruling out*)
*Additional information if known:						
Symptoms/Risk Factors for Transmission						
Check yes to any that <u>currently</u> apply**: Concerning rash (e.g., vesicular)						
□ Cough/uncontrolled respiratory secretions □ Acute diarrhea or incontinent of stool						Symptoms
□ Incontinent of urine □ Draining wounds						requiring
□ Vomiting □ Other uncontained bodily fluid/drainage					nage	additional PPE
**NOTE: Appropriate PPE required if incontinent/drainage/rash NOT contained.						
Other MDRO Risk Factors						
Is the patient currently on antibiotics? Yes No Antibiotic: Dose, Frequency: Treatment for: Start date: Stop date:						
Antibiotic:	tibiotic: Dose, Frequency: Treatment		for: Start date:		Stop date:	
Does the patient currently have any of the following devices? Yes No						
□ Tracheostomy/Endotracheal tube □ Suprapubic catheter □ Colostomy						
□ Central line/PICC, Date inserted: □ Percutaneous gastrostomy tube □ Rectal tube						
🗌 Urinary catheter, Dat	e inserted:	🗆 Hemo	dialysis cathe	eter		
tincludes <i>E.coli, Enterobacter, Klebsiella, Proteus, Serratia, Citrobacter</i> and others						

#MDRO infection prevention precautions: <u>https://www.cdc.gov/infectioncontrol/guidelines/mdro/index.ntmi</u> #Intensified MDRO Control Efforts: <u>https://www.cdc.gov/infectioncontrol/guidelines/mdro/table3-2-intensified-control.html</u> ^e.g. lice, scabies, disseminated shingles, norovirus, influenza, TB