Inter-Facility Infection Control Transfer Form



This inter-facility infection control patient transfer form can assist in fostering communication during transitions of care for patients infected with MDROs, COVID-19, etc. The discharging facility should complete this transfer from and sign at the bottom after all fields are completed. Attach copies of pertinent records and latest laboratory reports to send with the patient to the receiving facility. This form has been adapted from the Centers for Disease Control and Prevention (CDC).

Inter-Facility Infection Control Transfer Form

This form must be filled out for transfer to accepting facility with information communicated prior to or with transfer. Please attach copies of latest culture reports.

Sending Healthcare Facility:				
	Patient/Resident Last Name	First Name	Date of Birth	

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Patient/Resident Last Name	First Name	Date of Birth	Medical Record Number
Name/Address of Sending F	acility	Sending Unit	Sending Facility Phone
Name/Address of Sending F	acinty	Sending Offic	Sending Facility Phone
Sending Facility Contacts	Contact Name	Phone	E-mail
Transferring RN/Unit			
Transferring physician			
Case Manager/Admin/SW			
Infection Preventionist			

Does the person* currently have an infection, colonization OR a history colonization active infection of positive culture of a multidrug-resistant organism (MDRO) or other or history potentially transmissible infectious organism?	Colonization or History (Check if Yes)	Active Infection on Treatment (Check if Yes)	Pending Labs (Check if Yes)
Methicillin-resistant Staphylococcus aureus (MRSA)	☐ Yes	☐ Yes	☐ Yes
Vancomycin-resistant Enterococcus (VRE)	☐ Yes	☐ Yes	☐ Yes
Clostridioides difficile	☐ Yes	☐ Yes	☐ Yes
Acinetobacter, multidrug-resistant	☐ Yes	☐ Yes	☐ Yes
Enterobacteriaceae (e.g., f. <i>coli, Klebsiella, Proteus)</i> producing- Yes Extended Spectrum Beta-Lactamase (ESBL)	☐ Yes	☐ Yes	☐ Yes
Carbapenem-resistant Enterobacteriaceae (CRE)	☐ Yes	☐ Yes	☐ Yes
Pseudomonas aeruginosa, multidrug-resistant	☐ Yes	☐ Yes	☐ Yes
Carbapenemase-producing Organism (CPO)	☐ Yes	☐ Yes	☐ Yes
Candida auris	☐ Yes	☐ Yes	☐ Yes
COVID-19 Choose a Test Type: ☐ PCR ☐ POC Antigen	☐ Yes	☐ Yes	☐ Yes
Other, specify (e.g., scabies, norovirus, influenza):	☐ Yes	☐ Yes	☐ Yes

s the person* currently	have any of th	e following? (□	Check here if none	apply)	
☐ Cough or requires such	☐ Cough or requires suctioning			atheter	
□ Diarrhea			☐ Urinary cathete	r (Approx. date inserte	
□ Vomiting			☐ Suprapubic catl		
☐ Incontinent of urine	or stool		☐ Percutaneous g		
☐ Open wounds or wo	unds requiring o	dressing	☐ Tracheostomy		
change	, 3	5			
☐ Central line/PICC Ap	prox. date inser	ted:			
☐ Drainage (source): ☐	·				
Is the person* currentl	v in Transmissi	on-Rased Preca	utions? \square NO \square VFS	•	
-	-				
Type of Precautions (che			•	oorne	
☐ Reason for Pr	ecautions:				
Vaccine	Date	Lot and Brand	Year	Does the	
	administered	(If known)	administered (If	person* self-	
	(If known)		exact date	report receiving	
			not known)	vaccine?	
Influenza				☐ Yes ☐ No	
(seasonal)					
Pneumococcal (PPSV23)				☐ Yes ☐ No	
Pneumococcal (PCV13)				☐ Yes ☐ No	
COVID-19				☐ Yes ☐ No	
Other:				☐ Yes ☐ No	
*Refers to patient or res	ident depending	g on transferring	facility		
p		99	,		
Required PPE					
•					
				1	
Name of staff complet	ing form (print	٠.			
Name of staff complet	ing form (print	:):			
Signaturo:					
Signature:					
If information communic	cated prior to tra	nsfer:			
Name of individual at	•	=			
itaine of marvidual at	icceiving raciii	·y·			
Phone of individual at	receiving facili	tv:			

