

PART 2: INFECTION CONTROL & PREVENTION PRACTICES IN NURSING HOMES

<u>Di</u> 1	This section of the questionnaire should be filled out by the person most knowledgeable about infection control practices in your facility. Please do not leave any questions unanswered.
	Your responses to this survey will be totally confidential. Please mail the completed survey directly to the University of Rochester in the enclosed, addressed and pre-paid envelope.
	If you have any questions or need assistance in completing this questionnaire, please call:
	1-585-275-0623
	Monday through Friday 9:00 am – 5:00 pm (EST)
	Your participation in this survey is crucial to the success of the project! Please help us make it a success!
	THANK YOU VERY MUCH FOR YOUR ASSISTANCE
1. 2.	Title of person answering this section of the survey At your facility, how many total hours per week are routinely dedicated to infection control/prevention duties? (e.g. surveillance, policies, campaigns, education, enforcement)
3.	On average, how many resident rooms are assigned to a single environmental cleaning staff member for daily cleaning? (e.g. one staff member is assigned 15 rooms daily)

4.	Please answer the following questions about whether resident rooms on contact precautions are					
	cleaned differently compared to rooms that are not on contact precautions?					
	(Please check ALL that apply for each pathogen where contact precautions are used)					
			MRSA ¹	C difj	ficile ²	ESBL ³
a.	Not applicable. We do not use con precautions for this pathogen.					
b.	Rooms are cleaned identically to rooms without contact precautions					
c.	Rooms are cleaned with different product			_		
			Specify Product	Specify	Product	Specify Product
d.	Rooms are cleaned last each day					
e.	Rooms are cleaned more frequentl daily					
f.	More room items are cleaned on d cleaning	•				
g.	More room items are cleaned on decleaning	ischarge				
h.	Disinfectant is left on surfaces long					
	¹ Methicillin Resistant Staphylococcus aureus ² Clostridium difficile ³ Extended Spectrum Beta-Lactamase producer (usually ESBL E. coli or ESBL Klebsiella)					
	³ Extended Spectrum Beta-Lactam					1
5.	00	tion strateg				known to have
5.	³ Extended Spectrum Beta-Lactame Please indicate the contact isola MRSA (please check all that apply	tion strateg The strateg			nts who are ted resident, otics, NO ands and NO	Resident who is a MRSA carrier, but is NOT infected
a.	³ Extended Spectrum Beta-Lactam. Please indicate the contact isola	tion strateg The strateg	cies routinely us rected resident, iotics, WITH ounds or WITH	MRSA infect on antibio draining wou	nts who are ted resident, otics, NO unds and NO symptoms	Resident who is a MRSA carrier, but is NOT
	Please indicate the contact isola MRSA (please check all that apply Private room whenever possible or cohort with another MRSA resident Gloves to enter room	tion strateg The strateg	ries routinely us rected resident, iotics, WITH ounds or WITH ory symptoms	MRSA infect on antibio draining wou	nts who are ted resident, otics, NO unds and NO symptoms	Resident who is a MRSA carrier, but is NOT
a. b. c.	Private room whenever possible or cohort with another MRSA resident Gloves only if resident contact	tion strateg The strateg	ries routinely us rected resident, iotics, WITH ounds or WITH ory symptoms	MRSA infect on antibio draining wou	nts who are ted resident, otics, NO unds and NO symptoms	Resident who is a MRSA carrier, but is NOT
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a. b. c. d. e. f. g.	Please indicate the contact isola MRSA (please check all that apply Private room whenever possible or cohort with another MRSA resident Gloves to enter room Gloves only if resident contact Gown to enter room Gown only if resident contact Mask when near resident Use of disposable/dedicated patient care equipment Resident asked to wear gown when	tion strateg The strateg	ries routinely us rected resident, iotics, WITH ounds or WITH ory symptoms	MRSA infect on antibio draining wou	nts who are ted resident, otics, NO unds and NO symptoms	Resident who is a MRSA carrier, but is NOT
a. b. c. d. e. f. g.	Please indicate the contact isola MRSA (please check all that apply) Private room whenever possible or cohort with another MRSA resident Gloves to enter room Gloves only if resident contact Gown only if resident contact Mask when near resident Use of disposable/dedicated patient care equipment Resident asked to wear gown when leaving room Resident asked to refrain from	tion strateg The strateg	ries routinely us rected resident, iotics, WITH ounds or WITH ory symptoms	MRSA infect on antibio draining wou	nts who are ted resident, otics, NO unds and NO symptoms	Resident who is a MRSA carrier, but is NOT

6.	Today in your facility, please indicate the number of residents (excluding dedicated psychiatric			
	wards) that fall into the following categories.	# 07D 15		
		# of Residents in Nursing Home TODAY		
a.	Total census of all nursing home residents today (excluding dedicated psychiatric wards)			
b.	Residents with active MRSA infection on antibiotic therapy to treat MRSA			
C.	Residents known to have MRSA, both infection and colonization			
d.	Residents on contact precautions for MRSA			
e.	Residents with active <i>C difficile</i> infection, on antibiotic therapy to treat <i>C difficile</i>			
f.	Residents known to have <i>C difficile</i> , both infection and colonization			
g.	Residents on contact precautions for C difficile			
h.	Residents with active ESBL infection on antibiotic therapy to treat ESBL			
i.	Residents known to have ESBL, both infection and colonization			
j.	Residents on contact precautions for ESBL			
7.	Do you perform routine screening for MRSA on admission? a. If yes, for which body sites do you routinely perform screening? (please check ALL that apply) Nares Wounds Axilla Groin Throat b. If no, please indicate the reason(s) why? (please check ALL that apply) Cost Impact on staff time Not required by regulatory agencies Very little MRSA at our facility A positive result would not change care Never considered Other Please specify	s □₀No		

Some physicians or nursing home policies may use mupirocin nasal ointment or chlorhexidine						
bat	baths to try to get rid of MRSA in the nose or on the skin (decolonize carriers).					
8.	What percent of your MRSA+ residents are decolonized with either mupirocin, chlorhexidine or					
	both?					
9.	All else being equal, compared to residents who have neither antibiotic resistant organisms nor C					
	difficile, how likely is your facility to accept the following patients?					
	(Check single best answer for each pathogen)					
		Equally likely	Somewhat less likely	Much less likely	Will not accept	
a.	MRSA ¹	_ 1	2	3	4	
b.	C difficile ²	1	2	3	4	
c.	ESBL ³	1	2	3	4	

10.	If your facility is less likely to, or will not at all, accept residents with specific pathogens, please check all reasons why (please check ALL that apply)				
		MRSA ¹	C difficile ²	ESBL ³	
a.	Formal policy to not accept patients with this pathogen				
b.	Unwritten/informal policy to not accept patients with this pathogen				
C.	Single room not always available				
d.	Cohort room not always available				
e.	Patients often require a higher level of care that is not available at our facility				
f.	Other If marked other please specify reasons				
		MRSA	C difficile	ESBL	

THANK YOU VERY MUCH FOR COMPLETING THIS SURVEY

¹ Methicillin Resistant *Staphylococcus aureus*² *Clostridium difficile*³ Extended Spectrum Beta-Lactamase producer (usually ESBL *E. coli* or ESBL Klebsiella)