

Patient Safety Component Annual Facility Survey

OMB No. 0920-0666 Exp. Date: xx-xx-20xx

*Tracking #:	*Survey	Year:	
*Facility ID #: *Facility Type:			pe:
Facility Characteristics:			
*Facility ownership (check all that apply): _	Not for 1	Government profit, including church an owned Manag	Veteran's Affairs
*Is your facility affiliated with a medical school	ol? Yes !	No	
If Yes, check type of affiliation: LIMITED	_ MAJOR	GRADUATE	<i>/</i>
*Number of Patient Days (if facility is not Am	bulatory or LTC): _	*Number	of Admissions:
If facility is a Hospital:			
Number of beds set up and staffed:			
 a. ICU beds (including adult, pediatri neonatal levels II/III and III): 			
 b. Specialty care beds (including hem bone marrow transplant, solid orga inpatient dialysis, and long term ac 	an transplant,		
c. All other beds			
If facility is a Long Term Acute Care Hospii	tal (ŁTACH):		
Setting: Within a hospital	Fre	e-standing	
Number of beds set up and staffed:			
a. Ventilator beds:			
b. High-observation beds:			
c. All other bods		_	
If facility is an Ambulatory Surgery Center:	:		
Setting: Within a hospital		ree-standing	
Total Number of procedures:	Percent	of procedures that are surg	ical:%
What percentage of your ambulatory surgery p			
% Home/Customary Residence	% F	Recovery Care Center (faci	lity other than this one)
% Acute Care Hospital (Emergency o	r inpatient)		
If facility is a Long Term Care Facility:			
Number of Resident Days:		Average length of	stay:
Infection Control Practices			
*Number of infection control professionals (IC	CPs) in facility:		
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Assurance of Gonffile italich of the singular models are considered with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, b: the individual of the

Public reporting but that of Sulf Volidation information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS D-79, Atlanta, GA 30333, ATTN: PRA (0920-0666).

Facility Microbiology Laboratory Practices	Facility	y Microbiolos	gy Laboratory	v Practices
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1.	*Does your facility have its own laboratory that performs antimicrobial susceptibility testing?
	Yes No
	If No, where is your facility's antimicrobial susceptibility testing performed (check one)?
	Affiliated hospital of facility Commercial referral laboratory
2.	*Does the laboratory use CLSI (formerly NCCLS) antimicrobial susceptibility standards? Yes No
	If Yes, specify what version of the M100 document the laboratory uses?
3.	For the following organisms please indicate which methods are used for (1) primary susceptibility testing
	and (2) secondary, supplemental, or confirmatory testing (if performed). If the laboratory does not
	perform susceptibility testing, please indicate the methods used at the referral laboratory.
	Please use the testing codes listed below the table.
	ogen *(1) Primary *(2) Secondary Comments
	ulase-negative staphylococci
	nylococcus aureus
_	rococcus spp
	erichia coli
	siella pneumoniae or K. oxytoca
	ntia marcescens
	robacter spp
	domonas aeruginosa
	etobacter spp
	otrophomonas maltophilia
1 = F	irby-Bauer etsk diffusion; 2 = Vitek; 2.1 = Vitek 2; 3 = Sceptor; 3.1 = BD Phoenix; 4 = Sensititre; 5.1 = MicroScan
meth	tway rapid; 5.2 = MicroScan walkaway conventional; 5.3 = MicroScan auto or touchscan; 6 = Other micro-broth dilutive. 7 Agar dilution, method; 8 = Pasco; 9 = Micromedia; 10 = Etest; 11 = Oxacillin screen (MHA + salt);
12 =	vancomycin agar screen (BHI + vancomycin); 13 = Other (describe in Comments column)
4. *	Are staphylococci that test as vancomycin resistant repeated using the same method?YesNo
5. *	Does the laboratory <u>confirm</u> vancomycin resistant staphylococci using a second method?YesNo
	If Yes, please select the PRIMARY method used to <u>confirm</u> vancomycin resistance in staphylococci:
	Disk diffusion Etest Vancomycin agar screen plate
	Other, please indicate using method codes in Question 3 above
6.	Does the laboratory do either screening or confirmatory testing for extended spectrum ß-lactamase (ESBL) production according to CLSI? Yes No
7.	*If ESBL production is suspected how do does the laboratory report the results to the clinician (check one)?
	Change susceptible and intermediate interpretations for third generation cephalosporins and aztreonam
	to resistant
	Suppress the results for third generation cephalosporins and aztreonam for the report
	No changes are made in the interpretations reported to clinicians