Form Approved OMB No. 0920-0666 Exp. Date: 12/31/22



Antimicrobial Use and Resistance (AUR): Pharmacy Data Monthly Electronic Upload Specification Tables

These data will be collected in an aggregate monthly electronic file transfer from the facility to NHSN via Clinical Document Architecture (CDA).

Table 1. CDA	File Descriptors	These data elen	nents w	rill be trans	mitted with each mor	nth's report.			
Variable Name	Description of	of Variable							
Facility OID	NHSN Facil	NHSN Facility ID number							
Application OID	Vendor soft	Vendor software ID number							
SDS validation		bv NHSN Team co	onfirmi	na vendo	r software passed	validation			
location	NHSN locat			<i>9</i>					
month	············	Denominator month							
year	Denominator year								
year	Denominato	· year							
	gate Patient Info		data e	lements ar	e aggregated to the l	location and facili	ty wide inpatient level	for each month	
Variable Name	Description								
numDaysPrese		Total number of days present							
numTherapyDa	F	Number of therapy days							
numAdmissions	Number of a	dmissions							
							ronic medication admi		
Table 2 Assure	mata Dhawsaa						and aggregated to the	location and	
		Pharmacy Information facility wide inpatient level for each month.							
Variable Name Description o			Examples						
	ugIngredient Antimicrobial ingredient			(see Table 3a)					
routeDrugAdmi	n Route of ad		.!- !- 41-	Digestive tract, respiratory tract, intravenous route, intramuscular route is the list of antimicrobials currently accepted into NHSN as part of the antimicrobial use					
Table 3a List	of Antimicrobial	ll S Accented ro	ns is th porting		imicrobials currently	accepted into NH	ISN as part of the anti	microbial use	
Tubic our List		7 C	porting			Meropenem/	Ţ		
Amantadine	Aztreonam	Cefpodoxime	Clarithromycin		Fidaxomicin	Vaborbactam	Penicillin V	Telavancin	
Amikacin	Caspofungin	Cefprozil	Clind	amycin	Fluconazole	Metronidazole	Peramivir	Tetracycline	
							Piperacillin/		
Amikacin	Baloxavirmarbo		Colistimethate			Micafungin	Tazobactam		
Liposomal	xil	Ceftaroline			Fosfomycin		<u> </u>	Tigecycline	
Amoxicillin	Cefaclor	Ceftazidime		in	Gemifloxacin	Minocycline	i Plazomicin	Tinidazole	
	Celaciói	Ceftazidime/	Colist	.11 1	Germinoxaciii	iviii iocyciii ie	Fiazonnicin	Titildazole	
		Avibactam							
Amoxicillin/		Avibactam					!		
Amoxicillin/ Clavulanate	Cefadroxil	Avibactam	Dalba	vancin	Gentamicin	Moxifloxacin	Polymyxin B	Tobramycin	
	Cefadroxil		Dalba	vancin	Imipenem/	Moxifloxacin	Polymyxin B	Tobramycin	
Clavulanate		Ceftolozane/			<u> </u>				
	Cefadroxil Cefazolin			omycin	Imipenem/	Moxifloxacin Nafcillin	Posaconazole	Tobramycin Vancomycin	
Clavulanate Amphotericin B	Cefazolin	Ceftolozane/			Imipenem/ Cilastatin	Nafcillin	Posaconazole Quinupristin/		
Clavulanate Amphotericin B Amphotericinlipi	Cefazolin	Ceftolozane/ Tazobactam	Dapto	omycin	Imipenem/ Cilastatin		Posaconazole	Vancomycin	
Clavulanate Amphotericin B	Cefazolin	Ceftolozane/	Dapto		Imipenem/ Cilastatin	Nafcillin	Posaconazole Quinupristin/		
Clavulanate Amphotericin B Amphotericinlipi d complex B	Cefazolin	Ceftolozane/ Tazobactam	Dapto	omycin	Imipenem/ Cilastatin	Nafcillin	Posaconazole Quinupristin/	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal	Cefazolin Cefdinir Cefepime	Ceftolozane/ Tazobactam Cefiderocol Ceftriaxone	Dapto Delaf Diclo	omycin Ioxacin xacillin	Imipenem/ Cilastatin Isavuconazonium Itraconazole	Nafcillin Nitrofurantoin Omadacycline	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal Ampicillin	Cefazolin Cefdinir	Ceftolozane/ Tazobactam Cefiderocol	Dapto Delaf Diclo	omycin Ioxacin	Imipenem/ Cilastatin Isavuconazonium	Nafcillin Nitrofurantoin	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/ Rifampin	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal Ampicillin Ampicillin/	Cefazolin Cefdinir Cefepime Cefixime	Ceftolozane/ Tazobactam Cefiderocol Ceftriaxone Cefuroxime	Dapto Delaf Diclo Doxy	omycin loxacin xacillin cycline	Imipenem/ Cilastatin Isavuconazonium Itraconazole Lefamulin	Nafcillin Nitrofurantoin Omadacycline Oritavancin	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal Ampicillin	Cefazolin Cefdinir Cefepime	Ceftolozane/ Tazobactam Cefiderocol Ceftriaxone	Dapto Delaf Diclo Doxy	omycin Ioxacin xacillin	Imipenem/ Cilastatin Isavuconazonium Itraconazole	Nafcillin Nitrofurantoin Omadacycline	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/ Rifampin Rimantadine	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal Ampicillin Ampicillin/ Sulbactam	Cefazolin Cefdinir Cefepime Cefixime Cefotaxime	Ceftolozane/ Tazobactam Cefiderocol Ceftriaxone Cefuroxime Cephalexin	Delaf Diclo Doxy	omycin loxacin xacillin cycline acycline	Imipenem/ Cilastatin Isavuconazonium Itraconazole Lefamulin Levofloxacin	Nafcillin Nitrofurantoin Omadacycline Oritavancin Oseltamivir	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/ Rifampin Rimantadine Sulfamethoxazole/	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal Ampicillin Ampicillin/	Cefazolin Cefdinir Cefepime Cefixime	Ceftolozane/ Tazobactam Cefiderocol Ceftriaxone Cefuroxime	Dapto Delaf Diclo Doxyo Erava	omycin loxacin xacillin cycline acycline enem	Imipenem/ Cilastatin Isavuconazonium Itraconazole Lefamulin	Nafcillin Nitrofurantoin Omadacycline Oritavancin	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/ Rifampin Rimantadine	Vancomycin Voriconazole	
Clavulanate Amphotericin B Amphotericinlipi d complex B Amphotericin B liposomal Ampicillin Ampicillin/ Sulbactam	Cefazolin Cefdinir Cefepime Cefixime Cefotaxime	Ceftolozane/ Tazobactam Cefiderocol Ceftriaxone Cefuroxime Cephalexin	Dapto Delaf Diclo Doxyo Erava	omycin loxacin xacillin cycline acycline	Imipenem/ Cilastatin Isavuconazonium Itraconazole Lefamulin Levofloxacin	Nafcillin Nitrofurantoin Omadacycline Oritavancin Oseltamivir	Posaconazole Quinupristin/ Dalfopristin Relebactamcilasta tin with Imipenem/ Rifampin Rimantadine Sulfamethoxazole/	Vancomycin Voriconazole	

Form Approved OMB No. 0920-0666 Exp. Date: 12/31/22



institution is collected 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, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).

Public reporting burden of this collection of information is estimated to average 5 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 CIfton Rd., MS D-74, Atlanta, GA 30333 ATTN: PRA (0920-0666).