Change Memo for "The National Healthcare Safety Network (NHSN)" (OMB Control No. 0920-0666) Expiration Date: 12/31/2022

Program Contact

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Lauren Wattenmaker Surveillance Branch Division of Healthcare Quality Promotion National Center for Emerging and Zoonotic Infectious Diseases Centers for Disease Control and Prevention Atlanta, Georgia 30333 Phone: 404-718-5842 Email: nlh3@cdc.gov

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The Centers for Disease Control and Prevention (CDC), Division of Healthcare Quality Promotion (DHQP) requests a nonmaterial/non-substantive of the currently approved Information Collection Request: "National Healthcare Safety Network (NHSN) (OMB Control No. 0920-0666)."

The CDC seeks to update eight data collection instruments from the NHSN Patient Safety Component. Seven forms will be updated to include an optional field for the facility to indicate whether the patient has suspected or confirmed COVID-19. NHSN is adding this field to help CDC determine potential association of healthcare-associated infections (HAIs) with COVID-19 and patient outcomes. Many facilities are currently reporting this information as a comment and/or in a custom field for their own facility use. Adding fields that specifically request information about COVID-19 presence will enable consistent data analysis in NHSN for facilities and for CDC's use. Because facilities are already collecting information on COVID-19, we estimate the burden to be nominal and have therefore added one additional minute to each form.

The additional form CDC seeks to update allows CDC to capture use of the antiviral agent Remdesivir. Adding this drug will allow CDC to monitor and track use related to the COVID-19 pandemic. Data collected on form 57.124 are submitted via electronic data submission only. Adding this drug requires an update to vendor software but no additional burden for facilities submitting the data.

Type of	Form Name	No. of	No.	Avg.	Total	Change in
Respondent		Respondents	Responses	Burden	Burden	Burden (in
			per	per	(in hrs.)	hrs.)
			Respondent	response		
				(in hrs.)		
Microbiologist	57.108 Primary	5,775	5	39/60		
(IP)	Bloodstream				18,769	18,288
	Infection					
Microbiologist	57.111	1,800	30	31/60		27 000
(IP)	Pneumonia				27,900	27,000
	(PNEU)					
Microbiologist	57.112 Ventilator	5,500	5	29/60		
(IP)	Associated Event				13,292	12,833
Microbiologist	57.113 Pediatric	334	120	31/60		
Microbiologist (IP)	Ventilator	554	120	51/00	20,708	20,040
	Associated Event				20,700	20,040
Microbiologist	57.114 Urinary	5,500	5	21/60		
(IP)	Tract Infection				9,625	9,167
Microbiologist	57.115 Custom	600	91	36/60		
(IP)	Event				32,760	31,850
		4 = 0.0		20/00		
Microbiologist	57.120 Surgical	4,500	11	36/60	20.700	20.075
(IP)	Site Infection				29,700	28,875
Pharmacist	57.124	2,000	12	5/60	2,000	0
	Antimicrobial	_,			_,000	
	Use and					

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The overall burden for this package approved on December 2, 2020 was 3,113,631 hours. These changes represent an overall burden increase of 4,701 hours for a new total of 3,118,332 hours for the package.