Explanation for Program Changes or Adjustments

This Revision includes proposed changes to 74 approved and 10 new NHSN data collections detailed below:

Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden
57.100 NHSN Registration Form	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Cost	Total Respondent Cost increased from \$7,938 to \$9,786	None
57.101 Facility Contact Information	Logo	Updated NHSN Logo on form	None
IIIIOIIIIatioii	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Cost	Total Respondent Cost increased from \$15,827 to \$19,514	None
57.102 NHSN Help Desk Customer Satisfaction Survey	New data collection	The purpose of this data collection is to assess customer satisfaction with the NHSN Help Desk and identify opportunities to improve the customer experience. The Survey is available to all customers that submit Help Desk tickets.	Increased
57.103 Patient Safety ComponentAnnual Hospital	Logo	Updated NHSN Logo on form	None
Survey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None

	Burden	No. of Respondents increased from 5311 to 5400. Avg. Burden per Response increased from 135 to 137. Total burden increased from 11,950 to 12,330.	Increased- Avg. Burden per Response increased by 2 minutes. Total burden increased by 380.
	Cost	Total Respondent Cost increased from \$567,984 to \$722,538.	None
	Detailed changes to the data collection.	See document D2. Explanation for Program Changes or Adjustments 2024, for the detailed data collection changes made to this form.	Increased Avg. Burden per Response increased by 2 minutes. Total burden increased by 380.
57.104 NHSN Facility Administrator Change Request	Logo	Updated NHSN Logo on form	None
Form	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Form	Form updated to match what is collected in the online application. Noted fields that are required and optional. Provided clarification on what is required to submit in the application. Noted that MM/DD/YYYY is needed for the Date of Request Field. Reformatted Current NHSN Facility Admin information and New NHSN Facility Admin information. Updated question 'Does the new NHSN Facility Administrator currently have access to CDC's Secure Access Management Services (SAMS)? (Select one)' to 'Does the new NHSN Facility Admins currently have SAMS access? (optional) to match the online application. Deleted	None

		the fax number to contact NHSN for	
		assistance.	
	Cost	Total Respondent Cost increased from \$3,185 to \$3,926.	None
57.105 Group Contact Information	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Cost	Total Respondent Cost increased from \$3,801 to \$4,221.	None
57.106 Patient Safety Monthly Reporting Plan	Logo	Updated NHSN Logo on form	None
The state of the s	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Cost	Total Respondent Cost increased from \$1,115,196 to \$1,374,932.	None
	Remove CLIP data element	CLIP is being retired as a reporting option in 2025 so needs to be removed from the Monthly Reporting Plan.	None
57.108 Primary Bloodstream Infection (BSI)	Logo	Updated NHSN Logo on form	None
miccuon (BOI)	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents increased from 5775 to 6000. No. of Responses per Respondent increased from 5 to 12. Avg. Burden per Response increased from 39 to 42. Total Burden increased from 18,769 to 50400.	Decrease- Avg. Burden per Response increased by 3 minutes. Total burden increased by 31631.
	Cost	Total Cost increased from \$892,091 to	None

	\$2,953,440.	
Sex at Birth, Gender Identity, and Gender data	Data collection on demographic	None
collection questions	characteristics such as gender identity	Tronc
concetion questions	is a critical component for	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	

	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	r	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	Race	Increased
	As described in the March 28, 2024	
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	

	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	
Language	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over 500 common languages spoken in US	
	subpopulations for which English	
	fluency cannot be presumed. This field	
	will be optional for reporting in 2025	
	and become a required field in 2026.	
	List of languages can be found here	
	https://www.cdc.gov/nhsn/pdfs/NHSN	
	-Abridged-Primary-Language-List.xlsx	
Interpreter needed	This question can help identify	Increased
interpreter needed	differences in infection risk by	nicicuscu
	communication/language barriers that	

		exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in	
		2026.	
57.111 Pneumonia (PNEU)	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response increased from 31 to 34 minutes. The Total Burden increased from 1860 to 2040.	Avg. Burden per Response increased by 3 minutes. Total burden increased by 180.
	Cost	The Total Respondent Costs increased from \$88,406 to \$119,544.	None
	Sex at Birth, Gender Identity, and Gender data collection questions	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+	None

	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
	Conection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	The cuseu
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
Race	2026. As described in the March 28, 2024	Increased
Race		nicreased
	update to the Statistical Policy Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	

	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	winte	
	Te	
	To December 11	
	Race (Select all that apply): American Indian or Alaska Native	
	Asian Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be entired for your outing	
	This field will be optional for reporting in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	Increase
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	
	Suppopulations for winch English	

		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN	
		-Abridged-Primary-Language-	
		<u>List.xlsx</u> .	
	Interpreter needed	This question can help identify	Increase
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a	
		Interpreter Needed: Yes No Declined	
		to Respond Unknown question. This	
		field will be optional for reporting in	
		2025 and become a required field in	
		2026.	
57 442 X .:	T .	II I I INTICALL C	N.
57.112 Ventilator-Associated	Logo	Updated NHSN Logo on form	None
Event	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	Trone
	apuatea	new maning address.	
	Burden	Avg. Burden per Response increased	Increased- Avg. Burden per Response increased by
		from 29 to 32 minutes. Total Burden	3 minutes. Total burden increased by 2,185.
		increased from 21,124 to 23,309.	
	Cost	Total Respondent Cost increased from	None
		\$1,004,024 to \$1,365,907.	
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
	Sex at Dittil, Genuer Identity, and Genuer	characteristics such as gender identity	INOITE
		is a critical component for	
		understanding and addressing	
		disparities and improving the health	
		and well-being for gender diverse	
		and went-being for gender diverse	

populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQ!+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender !field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection. Ethnicity Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino		T	
measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender 'field will be deleted as the 'Gender Identify' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection. Ethnicity Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino Not Hispanic or Latino		populations. NHSN is in the process of	
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and will improve the accuracy of data collection. Ethnicity Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity		the 'Gender Identity' and 'Sex at Birth'	
Ethnicity Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity		fields will be required for collection	
Ethnicity Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity		and will improve the accuracy of data	
Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity		collection.	
Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity			
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Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity		` '	
Hispanic or Latino Not Hispanic or Latino To Ethnicity		_	
Not Hispanic or Latino To Ethnicity		1	
To Ethnicity		_	
Ethnicity		Not Hispanic or Latino	
Ethnicity			
		То	
Hispanic or Latino		1	
		Hispanic or Latino	

	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	-	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	

Language	Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026. By diving deeper into population subgroups who speak languages other than English, more specific and actionable	Increased
	differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased

57.113 Pediatric Ventilator- Associated Event (PedVAE)	Logo	Updated NHSN Logo on form	None
11355 ciated Event (1 ca v 112)	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	Avg. Burden per Response increase from 31 to 34. Total Burden increased from 173 to 189.	Increase, Avg. Burden per Response increased by 3 minutes. Total Burden increased by 16.
	Cost	Total Respondent Cost increased from \$8,223 to \$11,075.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as	None
		well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements	

	across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African.	Increased

	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	Becimed to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
	2026.	
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	500 common languages spoken in OS	

		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN	
		-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a	
		Interpreter Needed: Yes No Declined	
		to Respond Unknown question. This	
		field will be optional for reporting in	
		2025 and become a required field in	
		2026.	
57.114 Urinary Tract Infection	Logo	Updated NHSN Logo on form	None
(UTI)			
	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Average Burden per Response update	No. of Responses per Respondent	Increase-Avg. Burden per Response increased by 3
		increased from 5 to 12. Avg. Burden	minutes. Total burden increased by 18,300.
		per Response increased from 21 to 24	
		minutes. The Total Burden increased	
		from 10,500 to 28,800.	
	Total Cost update	The Total Respondent Cost increased	None
	Total Goot aparte	from \$499,065 to \$1,687,680.	1 total
		Ποπ φ 100,000 το φ1,007,000.	
		D. H. H.	N.
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None

	characteristics such as gender identity	
	is a critical component for	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	

	Not Hispanic or Latino	
	To	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	· · · · · · · · · · · · · · · · · · ·	
	То	
	10	

	Dage (Cologt all that and land	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	Increased
Zungunge	groups who speak languages other than	Thereaded
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	
	fluency cannot be presumed. This field	
	will be optional for reporting in 2025	
	and become a required field in 2026.	
	List of languages can be found here	
	https://www.cdc.gov/nhsn/pdfs/NHSN	
	-Abridged-Primary-Language-List.xlsx	
Interpreter needed	This question can help identify	Increased
interpreter needed	differences in infection risk by	nicicascu
	communication/language barriers that	
	exist. Interpreter Needed will be a	
	Interpreter Needed: Yes No Declined	
	to Respond Unknown question. This	
	field will be optional for reporting in	

		2025 and become a required field in	
		2026.	
	New Date Element-Neurogenic Bladder	Data collection for these new data	Increased
		points will allow NHSN to review the	
		number of CAUTI events where SCI	
		and/or neurogenic bladder are present,	
		which can then be used assess if	
		adjustments should be made to current	
		NHSN UTI criteria. urrently, NHSN does not collect this data and have	
		received feedback from spinal cord	
		injury professional associations stating	
		that the NHSN UTI criteria may not	
		accurately reflect the unique	
		physiological and anatomical	
		differences of patients who have	
		neurogenic bladders.	
57.115 Custom Event	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	Avg. Burden per Response increased	Increase-Avg. Burden per Response decreased by 3
		from 36 to 39. Total Burden Hours	minutes. Total burden increased by 2730.
		increased from 32,760 to 35490.	
	Cost	Total Respondent Cost increased from	None
		\$1,557,083 to \$2,079,714.	
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
		characteristics such as gender identity	
		is a critical component for	
		understanding and addressing	
		disparities and improving the health	
		and well-being for gender diverse	
		populations. NHSN is in the process of	
		transitioning to a two-step approach to	
		measuring sex at birth and gender	
		identity. The addition of the Sex at	
		Birth and Gender Identity fields is	

intended to provide an opportunity to more clearly identify and better understand adverse health outcomes	
understand adverse health outcomes	
that may be related to these concepts as	
well as more accurately address the	
unique needs in the LGBTQI+	
population. These fields were approved	
and implemented for optional data	
collection for 2024. The fields will	
remain optional for 2025 to ensure	
consistent data collection requirements	
across submission methods with the	
goal of becoming required fields in	
2026. Once these fields are required,	
the 'Gender' field will be deleted as	
the 'Gender Identity' and 'Sex at Birth'	
fields will be required for collection	
and will improve the accuracy of data	
collection.	
Ethnicity Based on the update to the Statistical Increased	
Policy Directive (SPD) 15, the	
'Ethnicity' field will change from	
Ethnicity	
Hispanic or Latino	
Not Hispanic or Latino	
То	
Ethnicity	
Hispanic or Latino	
Thispaine of Launo	
Not Hispanic or Latino	
Not Hispanic or Latino	
Not Hispanic or Latino Unknown	

	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The (Deer) fields ill shores from	
	The 'Race' field will change from	
	Race (Specify): American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	winte	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	

		This field will be optional for reporting in 2025 and become a required field in 2026.	
	Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.116 Denominators for Neonatal Intensive Care Unit (NICU)	Logo Assurance of Confidentiality statement is being updated	Updated NHSN Logo on form Statement is being updated due to a new mailing address.	None None
	Burden	Avg. Burden per Response was reported in hours (4). This was updated to be 240 minutes. The Total	Increase-Total burden increased by 51,920

		Burden increases from 880 to 52,800.	
	Total Cost	The Total Respondent Costs increased	None
	-	from \$41,826 to \$2,509,584.	
57.117 Denominators for	Logo	Updated NHSN Logo on form	None
Specialty Care Area	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
(SCA)/Oncology (ONC)	updated	new mailing address.	
	Burden	Avg. Burden per Response was	Increase-Total burden increased by 29,500
		reported in hours (5). This was updated	
		to 300 minutes. The Total Burden	
		increases from 500 to 30000.	
	Total Cost Update	The Total Respondent Costs increased	None
		from \$23,765 to \$1,758,000.	
57.118 Denominators for	Logo	Updated NHSN Logo on form	None
Intensive Care Unit	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
(ICU)/Other locations (not	updated	new mailing address.	
NICU or SCA)	Burden	Avg. Burden per Response was	Increase-Total burden increased by 1,622,500
		reported in hours (5). Changed to 300	
		minutes. The Total Burden increases	
		from 27,500 to 1,650,000.	
	Total Cost Update	Type of Respondent updated from RN	None
		to Microbiologist. Hourly Wage Rate	
		increased from \$39.54 to \$58.60. Total	
		Respondent Cost increased from	
		\$1,087,350 to \$96,690,000.	
57.120 Surgical Site Infection (SSI)	Logo	Updated NHSN Logo on form	None
()	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	Avg. Burden per Response decreased	Decreased-Avg. Burden per Response decreased
		from 36 to 14. Total burden decreased from 27,360 to 10,640.	by 22 minutes. Total Burden decreased by 16,720.

Total Cost	Type of Respondent updated from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60.Total Respondent Cost decreased from \$1,081,814 to \$623,504.	None
Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection	None
	and will improve the accuracy of data	

	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Troc mopulate of Edimo	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	-	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The (Dage' field will shange from	
	The 'Race' field will change from	
	Race (Specify):	

		American Indian or Alaska Native	
		Asian	
		Black or African American	
		Native Hawaiian or Pacific Islander	
		White	
		То	
		Race (Select all that apply):	
		American Indian or Alaska Native	
		Asian	
		Black or African American	
		Middle Eastern or North African	
		Native Hawaiian or Pacific Islander	
		White	
		Unknown	
		Declined to respond	
		This field will be optional for reporting	
		in 2025 and become a required field in	
		2026.	
	Languago	By diving deeper into population sub-	Increased
	Language		Increased
		groups who speak languages other than	
		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
T. Control of the con			
		https://www.cdc.gov/nhsn/pdfs/NHSN	

	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.121 Denominator for Procedure	Logo	Updated NHSN Logo on form	None
Froccuare	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response increased from 10 to 14. Total burden increased from 7600 to 10,640.	Increased-Avg. Burden per Response increased by 4 minutes. Total Burden increased by 3040.
	Cost	Type of Respondent updated from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$300,504 to \$623504.	None
	Update to data element	Under Spinal Level the data element 'Atlas-axis/Cervical' was separated to delineate an 'Atlas-axis' procedure and a 'Atlas-axis/Cervical' procedure.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing	None

	disparities and improving the health	
	and well-being for gender diverse	
	9 9	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
	Concetton	
Ethnicity	Based on the update to the Statistical	Increased
-	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	10	

	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	
	This field will be optional for reporting in 2025 and become a required field in 2026. Ethnicity Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino	
	Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	
	This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who	Increased

	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	Becimed to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in 2026.	
Languaga		Ingressed
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	

		subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.122 HAI Progress Report State Health Department	Logo	Updated NHSN Logo on form	None
Survey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response increased from 28 to 50. Total Burden increased from 26 to 46.	Increased-Avg Burden per Response increased by 22. Total Burden increased by 20.
	Total Cost	Total Cost increased from \$1,191 to \$2,339.	None
	Detailed changes to the data collection.	See document D2. Explanation for Program Changes or Adjustments 2024, for the detailed data collection changes made to this form.	Increased-Avg. Burden per Response increased by 22 minutes. Total burden increased by 20.
57.123 Antimicrobial Use and	Adding burden and cost that was not included in	Adding updated burden and cost to	Increased

Resistance (AUR)-	previous packages.	signify that this form has an initial set	
Microbiology Data Electronic Upload Specification Tables- Initial Set-up		up and yearly maintenance updates.	
57.123 Antimicrobial Use and Resistance (AUR)- Microbiology Data Electronic Upload Specification Tables- Yearly Maintenance	Adding burden and cost that was not included in previous packages.	Adding updated burden and cost to signify that this form has an initial set up and yearly maintenance updates.	Increased
57.123 Antimicrobial Use and Resistance (AUR): Microbiology Laboratory Data	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
Monthly Electronic Upload Specification Tables-Monthly	Addition	Added additional specimen sources: skin, soft tissue, wound and musculoskeletal. Expand specimen sources captured in NHSN AR Option surveillance to better match previous data source used for CDC's AR Threats report.	None
	Removal	Removed Specimen body site/system from the form. The specimens are grouped into specimen source buckets only. Removed this field from the form as NHSN does not group specimens by body site/system.	None
	Revision	Allow facilities using certain antimicrobial susceptibility testing machines to report data to NHSN AR Option. Changed from Eligible organisms include specific <i>Candida, Citrobacter, Klebsiella,</i> and	None

		Proteus species.	
		То	
		Eligible organisms include genus level and all species for <i>Candida</i> , <i>Citrobacter</i> , <i>Klebsiella</i> , and <i>Proteus</i> .	
	Addition	Add <i>Streptococcus pyogenes</i> as an eligible organism.	None
	Revision	The AR Option susceptibility testing panels (Table 3a on the form) include more than just antibiotics. Updated this term to accurately reflect what's captured. Changed from Variable "antibiotic" and description "Antibiotic used for susceptibility test" To Variable "drug test" and description "Antimicrobial used for susceptibility test"	None
	Addition	Add the ability to report rapid molecular detection of antimicrobial resistance markers and the result of those tests.	None
	Revision	Updated antimicrobial susceptibility testing panels to align with Clinical and Laboratory Standards Institute guidance. Add amphotericin b, ceftibuten, plazomicin, rezafungin, and	None

	sulbactam/durlobactam to the antimicrobial susceptibility testing panels. Remove chloramphenicol, doripenem, gemifloxacin, quinupristindalfopristin, sulfisoxazole, and trimethoprim from the antimicrobial susceptibility testing panels.	
Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. The fields will be required for 2025.	None
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino	None

	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	Race	None
	As described in the March 28, 2024	
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	Time	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Timerican maian of Thaska riduve	

	A sing	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	None
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	
	fluency cannot be presumed. This field	
	will be optional for reporting in 2025	
	and become a required field in 2026.	
	List of languages can be found here	
	https://www.cdc.gov/nhsn/pdfs/NHSN	
	-Abridged-Primary-Language-List.xlsx	
Interpreter needed	This question can help identify	None
	differences in infection risk by	
	communication/language barriers that	
	exist. Interpreter Needed will be a	
	Interpreter Needed: Yes No Declined	
	to Respond Unknown question. This	
	field will be optional for reporting in	
	2025 and become a required field in	
1		

		2026.	
57.124 Antimicrobial Use and Resistance (AUR)-Pharmacy Data Electronic Upload Specification Tables-Initial Set-up	Adding burden and cost that was not reported in previous packages.	Adding updated burden and cost to signify that this form has an initial set up and yearly maintenance updates.	Increased
57.124 Antimicrobial Use and Resistance (AUR)-Pharmacy Data Electronic Upload Specification Tables-Yearly Maintenance	Adding burden and cost that was not presented in previous packages.	Adding updated burden and cost to signify that this form has an initial set up and yearly maintenance updates.	Increased
57.124 Antimicrobial Use and Resistance (AUR): Pharmacy Data Monthly Electronic	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
Upload Specification Tables- Monthly	Cost Change	Change of Type of Respondent from Registered Nurse to Pharmacist. Hourly Wage Rate Hourly Wage Rate increased from \$39.54 to \$69.36. Total Respondent Cost increased from \$217,470 to \$381,480.	None
	Addition	Added three antimicrobials approved by FDA: cefepime/enmetazobactam, ceftobiprole medocaril, and pivmecillinam.	None
	Addition	Potentially add one antimicrobial that is pending FDA approval as of September 1, 2024: etzadroxil/probencid. If it is not approved by FDA, it will not be added to the AU Option reporting.	None
	Removal	Remove one antimicrobial no longer used or available for purchase:	None

		chloramphenicol	
57.125 Central Line Insertion Practices Adherence	Logo	Updated NHSN Logo on form	None
Monitoring	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Race, Ethnicity, Language, Interpreter Needed	We are retiring the ability to enter new events on this form beginning January 1, 2025. The current form will remain available, as is, so facilities can enter events that occurred prior to January 1, 2025. Additional new data will not be collected past 12/31/2024.	None
57.126 MDRO or CDI Infection Form	Logo Assurance of Confidentiality statement is being updated	Updated NHSN Logo on form Statement is being updated due to a new mailing address.	None None
	Burden	No. of Responses per Respondent increased from 11 to 12. Avg. Burden per Response increased from 31 to 34. Total Burden increased from 4092 to 4896.	Decreased-Avg. Burden per Response increased by 3 minutes. Total burden increased by 804.
	Total Cost	Cost increased from \$194,493 to \$286,906.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of	None

	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
I .		

	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
ruce	update to the Statistical Policy	mercuseu
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	

		500 common languages spoken in US	
		identified. Preferred Language will be a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN	
		https://www.cdc.gov/nhsn/pdfs/NHSN -Abridged-Primary-Language-List.xlsx	
	Interpreter needed	-Abridged-Primary-Language-List.xlsx	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in	Increased
	Interpreter needed	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in	Increased
57.127 MDRO and CDI	Interpreter needed Logo	-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in	Increased
57.127 MDRO and CDI Prevention Process and		-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	

Outcome Measures Monthly Monitoring	updated	new mailing address.	
	Cost	Total Cost increased from \$1,895,259 to \$2,336,675.	None
57.128 Laboratory-identified MDRO or CDI Event	Logo	Updated NHSN Logo on form	None
Widne of GDI Event	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Responses per Respondent decreased from 79 to 12. Avg. Burden per Response increased from 21 to 24 minutes. Total burden decreased from 132,720 to 23,040.	Decreased-Avg Burden per Response increased by 3 minutes. Total burden decreased by 109,680.
	Total Cost	Total Cost decreased from \$6,308,182 to \$1,350,144.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as	None

	well as more accurately address the unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Ethnicity Hispanic or Latino	
	Ethnicity Hispanic or Latino Not Hispanic or Latino	
	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown	
	Ethnicity Hispanic or Latino Not Hispanic or Latino	
	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	
	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting	
	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in	
	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026. As described in the March 28, 2024	Increased
Race	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased

	Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is noncommunicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in	
Language	2026. By diving deeper into population subgroups who speak languages other than English, more specific and actionable	Increased

		differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Interpreter Needed: Yes No Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.129 Adult Sepsis	Logo Assurance of Confidentiality statement is being updated	Updated NHSN Logo on form Statement is being updated due to a new mailing address.	None None
	Burden	No. of Responses per Respondent decreased from 250 to 12. Avg. Burden per Response increased from 25 to 28 minutes. Total Burden decreased from 5208 to 280.	Decreased-Total burden decreased by 4928.
	Cost	Total Respondent Cost decreased from \$247,536 to \$16,408.	None

Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
, , , , , , , , , , , , , , , , , , , ,	characteristics such as gender identity	
	is a critical component for	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	

	Hispanic or Latino	
	Not Hispanic or Latino	
	Trot mopume of Damio	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	Decimed to respond	
	This field will be entioned for renowing	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
1		

	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	2 centred to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Longon		Transcal
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	
	fluency cannot be presumed. This field	
	will be optional for reporting in 2025	
	and become a required field in 2026.	
	List of languages can be found here	
	https://www.cdc.gov/nhsn/pdfs/NHSN	
	-Abridged-Primary-Language-List.xlsx	
Interpreter needed	This question can help identify	Increased
	differences in infection risk by	
	communication/language barriers	
	that exist. Interpreter Needed will	
	be a Y/N Declined to Respond	
	Unknown question. This field will	
	be optional for reporting in 2025	

		and become a required field in 2026.	
57.130 Patient Safety Component FHIR Measure Respiratory Pathogens Surveillance (RPS)-IT Initial Set up	Form being removed, data collection being combined with form 57.132.		None
57.130 Patient Safety Component FHIR Measure Respiratory Pathogens Surveillance (RPS)-IT Yearly Maintenance	Form being removed, data collection being combined with form 57.132.		None
57.130 Patient Safety Component FHIR Measure Respiratory Pathogens Surveillance (RPS)-Infection Preventionist	Form being removed, data collection being combined with form 57.132.		None
57.130 Patient Safety Component CSV Data Collection-Infection Preventionist CSV Data	Form being removed, data collection being combined with form 57.132.		None
57.130 Pathogens of High Consequence	New Data Collection	The data collection will be a tool to help inform the Centers for Disease Control and Prevention (CDC) of the incidence and prevalence of select high consequence pathogens of public health importance in acute care hospitals. It is important for CDC to be aware of which patient populations (i.e., pediatric and adult populations) are being affected by these pathogens	Increased

and needs for healthcare infection prevention and control. Since this form is collecting data on hospitalized patients, it may also help inform on the severity of illness a high consequence pathogen is causing, and what region(s) of the country may be more affected. This form is also tied to Division of Healthcare Quality and Promotion's (DHQP) Surveillance Branch (SB) objectives, including creating new surveillance measures to support preparedness, emergency response, and resilience in healthcare systems, as well as growing our (SB's) leadership in the nation's evolving healthcare and public health informatics infrastructure. It is crucial for CDC to be aware of cases of these select pathogens of high consequence to help ensure that local and state authorities are equipped to contain and prevent further spread, because, as stated by CDC's Office of Readiness and Response, what starts locally can quickly become a global emergency. Data collection is optional. If facilities opt in to filling out this form, they will only need to fill it out for days in which they have cases of high consequence pathogens to report. If they do not have any cases to report, the form will default to zero cases to

National Healthcare Safety Network (NHSN)

OMB Control No. 0920-0666

Revision Request September 2024

	help reduce reporting burden.	

57.132 Acute Care Hospital Monthly Fast Healthcare Interoperability Resources (FHIR) Measures

In alignment with CDC's Data Modernization Initiative, NHSN is developing a new approach to the collection of surveillance data for healthcare safety with the goal to minimize reporting burden of facilities and providers. To that end, NHSN is designing and developing new fully electronic definitions for healthcare-acquired events that adopt new healthcare data exchange standards (Fast Healthcare Interoperability Resources i.e. FHIR) that will be collected via new collection methods (NHSNLink). This new model is based on submission of FHIR bundles that contain up to 18 unique FHIR resources (such as Patient and Encounter) which contain specific FHIR data elements that can be used to calculate metrics and provide patient-level risk adjustment. With this single stream of data, metrics for multiple healthcare associated events can be calculated, including but not limited to Hospital-Onset Bacteremia & Fungemia (HOB), Healthcare facility-onset, antibiotic-Treated Clostridiodes difficile Infection (HT-CDI), Venous Thromboembolism (VTE), Non-Ventilator Hospital-Acquired Pneumonia (NVHAP), Adult Sepsis, and RPS. The way the data collection has been designed, new measures can be added and calculated off of the single stream of data without requiring the addition of new data elements to the collection as outlined by the FHIR Data Dictionary. Each of these new metrics are important to bring under national surveillance as the pose significant risk to patient safety. By providing standardized surveillance and national benchmarking for facilities to use for quality improvement to enhance patient safety.

Because of the shift to new healthcare data exchange standards (FHIR) and fully electronic definitions for metrics, these new measures will require very little human time to input answers to a traditional form. An infection preventionist will be required to fill out the digital Measures Reporting plan once to enter the start date and year for each measure their facility wishes to participate in plus a single question about the testing type/algorithm used for CDI at their facility. If they choose, they can also enter an end month/year for each measure.

The majority of the time burden estimated for this proposal is for the Information Technology/Clinical Informatics team at the facility. It will be their responsibility to read over the requirements documents and ensure that their systems meet the standardized terminology requirements, NHSN FHIR IG requirements, and that their facility's data is mapped to the appropriate FHIR data elements. The data fields will not be filled by a person, but rather will be pulled from existing EHR data electronically. Thus by shifting to fully electronic measures and expanding surveillance via FHIR, burden is being removed from clinicians and shifted to electronic reporting that is supported by Information Technologists. The time required per facility will vary based on their current FHIR readiness. Once this data is collected, it can be used by NHSN to calculate patient-level risk adjusted metrics. The NHSN Respiratory Pathogens Surveillance (RPS) Measure can be captured via FHIR or for facilities that are not "FHIR ready," data will be collected via 100% electronically automated data capture from the facility's electronic health record (EHR) and exported to Comma Separated Values (CSV) files for submission to NHSN. CSV files will be submitted to the NHSN via NHSN DIRECT automation, or they can be manually imported into the NHSN. Manual data entry is not available for the NHSN Respiratory Pathogens Surveillance module.

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57.132 Patient Safety	Logo	Updated NHSN Logo on form	None
Component Digital Measure Reporting Plan (HOB, HT- CDI, VTE, Adult Sepsis, RPS, NVAP)-IT Initial Set up	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
144741)-11 militar Set up	Cost	Total Respondent Cost increased from \$7,442,820 to \$8,390,250.	None
	Title Change	Changed title of form from 'Patient Safety Component FHIR Measures- HOB, HT-CDI Modules-IT Initial Set up' to 'Patient Safety Component	None

	Digital Measure Reporting Plan'. The Patient Safety Digital Measure Reporting Plan has been updated to reflect how the data will be collected within the NHSN Application on a single screen. New measures (Venus Thromboembolism (VTE), Non-Ventilator Hospital-Acquired Pneumonia (NVHAP), and Adult Sepsis) have been added, each are optional for reporting. These new measures have been added to the Patient Safety digital measures as they are all high-consequence patient safety events that should be under surveillance and reported on a national level. Each facility may choose which measures they wish to "follow." The fields of Start Month and Start Year are conditionally required only if the "Following" option is selected for a particular measure.	
57.130 Patient Safety Component FHIR Measure Respiratory Pathogens Surveillance (RPS)-IT Initial Set up data collection being combined with form 57.132	Combined several forms to better reflect electronic data collection.	None
FHIR Data Dictionary Updates	Through the development, testing, and piloting process, NHSN has identified the need to update some data element requirements for the new FHIR measures. The FHIR Resources that are being pulled are documented on the tab labeled "TOC – Monthly". For the resources listed, NHSN will be pulling all of the data elements that exist in that resource within the facility's FHIR server, regardless of the data element designation of NRT, NR, MS or R	None

(definitions to these abbreviations can be find in the "Abbreviations" tab); with the exception of the Patient resource which is constrained to only the data elements listed in the Patient tab. The presence of the data elements will be evaluated by the NHSN FHIR validator, and will be rejected if data elements or resources with a designation of R are missing from the FHIR bundle. The edits/changes that have been made to the FHIR data element requirements are documented in the tab labeled "FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary_Updates.xlsx and 2025 OMB FHIR RPS Data Dictionary Updates.xlsx.). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have been updated to be NR or NRT were identified as no longer being needed for the calculation of the metrics. Some data elements were changed from NR or NRT to MS or R, meaning they were added to the data being requested by NHSN as they may be necessary for metric calculation or risk adjustment. As these data elements already exist in

16 data elements increased their constraint to Required (highlighted in yellow in "FHIR DD Change Log"

facilities.

the EHR, a change in the elements that NHSN is pulling is not expected to result in a change in burden to the

tab). 16 data elements were updated from either MS or R to NR or NRT (decrease in burden, highlighted in blue). The remaining edits would not be expected to change the burden of data collection. Overall, the impact to burden would be expected to be no change in burden.

For RPS, 3 data elements increased their constraint to Required (highlighted in yellow in "FHIR DD Change Log" tab). 8 data elements were updated from either MS or R to NR or NRT (decrease in burden, highlighted in blue). The remaining edits would not be expected to change the burden of data collection. Overall, the impact to burden would be expected to be no change in burden. One additional FHIR resource profile was added (Diagnostic Report), however this did not change the requirements at the data element level but allows for an expansion of the allowable categories from DiagnosticReport.Category. The data elements listed in the FHIR Data Dictionary did not need to expand with the addition of new monthly measures because of how the data pull has been structured. For example, all laboratory results are included in the data pull, so the addition of the HAKI measure did not require the addition of specific kidney-related laboratory

	results to the data dictionary.	
57.133 Patient Safety Component FHIR Measures- VTE Module-IT Initial Set up data collection being combined with form 57.132.	Combined several forms to better reflect electronic data collection.	None
NEW Sepsis and Non-Ventilator Associated Pneumonia (NV-HAP) measures are being added as a FHIR measure collected under this form.	In alignment with CDC's Data Modernization Initiative, NHSN is developing a new approach to the collection of surveillance data for healthcare safety with the goal to minimize reporting burden of facilities and providers. To that end, NHSN is designing and developing new fully electronic definitions for quality measures that adopt new healthcare data exchange standards (i.e., Fast Healthcare Interoperability Resources (FHIR)) that will be collected via new collection methods (NHSNLink). This new model is based on submission of FHIR bundles that contain up to 18 unique FHIR resources (such as Patient and Encounter) which contain specific FHIR data elements that can be used to calculate metrics and provide patient- level risk adjustment. With this single stream of data, metrics for multiple healthcare associated events can be calculated, including but not limited to Adult Sepsis and Nonventilator Hospital-acquired Pneumonia (NVHAP). Both of these new metrics are important to bring under national surveillance as the pose significant risk to patient safety. By providing standardized surveillance and national benchmarking for facilities to use for	None

		quality improvement to enhance patient safety.	
57.132 Patient Safety	Logo	Updated NHSN Logo on form	None
Component Digital Measure			
Reporting Plan (HOB, HT-	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
CDI, VTE, Adult Sepsis, RPS,	updated	new mailing address.	
NVAP)-IT Yearly Maintenance			
	Cost	Total Respondent Cost increased from	None
		\$5,513,200 to \$6,215,000.	
	Title Change	Changed title of form from 'Patient	None
		Safety Component FHIR Measures-	
		HOB, HT-CDI Modules-IT Yearly	
		Maintenance' to 'Patient Safety	
		Component Digital Measure Reporting	
		Plan'. The Patient Safety Digital	
		Measure Reporting Plan has been	
		updated to reflect how the data will be	
		collected within the NHSN Application	
		on a single screen. The Venus	
		Thromboembolism (VTE) and	
		Respiratory Pathogens Surveillance	
		(RPS) measure and new measures	
		Non-Ventilator Hospital-Acquired	
		Pneumonia (NVHAP) and Adult	
		Sepsis have been added, each are	
		optional for reporting. These new	
		measures have been added to the	
		Patient Safety digital measures as they	
		are all high-consequence patient safety	
		events that should be under	
		surveillance and reported on a national	
		level. Each facility may choose which	
		measures they wish to "follow." The	
		fields of Start Month and Start Year	
		are conditionally required only if the	

	"Following" option is selected for a	
	particular measure.	
57.130 Patient Safety Component FHIR Measure	Combined several forms to better	None
Respiratory Pathogens Surveillance (RPS)-IT Initial	reflect electronic data collection.	
Set up data collection being combined with form		
57.132		
FHIR Data Dictionary Updates	Through the development, testing, and	None
	piloting process, NHSN has identified	
	the need to update some data element	
	requirements for the new FHIR	
	measures. The FHIR Resources that	
	are being pulled are documented on the	
	tab labeled "TOC – Monthly". For the	
	resources listed, NHSN will be pulling	
	all of the data elements that exist in	
	that resource within the facility's FHIR	
	server, regardless of the data element	
	designation of NRT, NR, MS or R	
	(definitions to these abbreviations can	
	be find in the "Abbreviations" tab);	
	with the exception of the Patient	
	resource which is constrained to only	
	the data elements listed in the Patient	
	tab. The presence of the data elements	
	will be evaluated by the NHSN FHIR	
	validator, and will be rejected if data	
	elements or resources with a	
	designation of R are missing from the	
	FHIR bundle.	
	The edits/changes that have been made	
	to the FHIR data element requirements	
	are documented in the tab labeled	

"FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary_Updates.xlsx and 2025 OMB FHIR RPS Data Dictionary_Updates.xlsx.). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have been updated to be NR or NRT were identified as no longer being needed for the calculation of the metrics. Some data elements were changed from NR or NRT to MS or R, meaning they were added to the data being requested by NHSN as they may be necessary for metric calculation or risk adjustment. As these data elements already exist in the EHR, a change in the elements that NHSN is pulling is not expected to result in a change in burden to the facilities. 16 data elements increased their constraint to Required (highlighted in yellow in "FHIR DD Change Log" tab). 16 data elements were updated from either MS or R to NR or NRT (decrease in burden, highlighted in blue). The remaining edits would not be expected to change the burden of data collection. Overall, the impact to burden would be expected to be no change in burden. For RPS, 3 data elements increased their constraint to Required (highlighted in yellow in

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	"FHIR DD Change Log" tab). 8 data	
	elements were updated from either MS	
	or R to NR or NRT (decrease in	
	burden, highlighted in blue). The	
	remaining edits would not be expected	
	to change the burden of data collection.	
	Overall, the impact to burden would be	
	expected to be no change in burden.	
	One additional FHIR resource profile	
	was added (Diagnostic Report),	
	however this did not change the	
	requirements at the data element level	
	but allows for an expansion of the	
	allowable categories from	
	DiagnosticReport.Category.	
	The data elements listed in the FHIR	
	Data Dictionary did not need to expand	
	with the addition of new monthly	
	measures because of how the data pull	
	has been structured. For example, all	
	laboratory results are included in the	
	data pull, so the addition of the HAKI	
	measure did not require the addition of	
	specific kidney-related laboratory	
	results to the data dictionary.	
57.133 Patient Safety Component FHIR Measures-	Combined several forms to better	None
VTE Module- IT Yearly Maintenance data	reflect electronic data collection.	
collection being combined with form 57.132.		
NEW Sepsis and Non-Ventilator Associated	In alignment with CDC's Data	None
Pneumonia (NV-HAP) measures are being added as	Modernization Initiative, NHSN is	
a FHIR measure collected under this form.	developing a new approach to the	
	collection of surveillance data for	

		healthcare safety with the goal to	
		_	
		minimize reporting burden of facilities	
		and providers. To that end, NHSN is	
		designing and developing new fully	
		electronic definitions for quality	
		measures that adopt new healthcare	
		data exchange standards (i.e., Fast	
		Healthcare Interoperability Resources	
		(FHIR)) that will be collected via new	
		collection methods (NHSNLink). This	
		new model is based on submission of	
		FHIR bundles that contain up to 18	
		unique FHIR resources (such as Patient	
		and Encounter) which contain specific	
		FHIR data elements that can be used to	
		calculate metrics and provide patient-	
		level risk adjustment. With this single	
		stream of data, metrics for multiple	
		healthcare associated events can be	
		calculated, including but not limited to	
		Adult Sepsis and Nonventilator	
		Hospital-acquired Pneumonia	
		(NVHAP). Both of these new metrics	
		are important to bring under national	
		surveillance as the pose significant risk	
		to patient safety. By providing	
		standardized surveillance and national	
		benchmarking for facilities to use for	
		quality improvement to enhance	
		patient safety.	
57.132 Patient Safety	Title Updated	Changed title of form from 'Patient	None
Component Digital Measure	The Opuneu	Safety Component FHIR Measures-	TVOIC
Reporting Plan (HOB, HT-		HOB, HT-CDI Modules-Infection	
CDI, VTE, Adult Sepsis, RPS,		Preventionist' to 'Patient Safety	
CDI, VIE, Adult Sepsis, RPS,		Preventionist to Patient Safety	

NVAP)-Infection Preventionist		Component Digital Measure Reporting	
		Plan'. The Patient Safety Digital	
		Measure Reporting Plan has been	
		updated to reflect how the data will be	
		collected within the NHSN Application	
		on a single screen. The Venus	
		Thromboembolism (VTE) and	
		Respiratory Pathogens Surveillance	
		(RPS) measure and new measures	
		Non-Ventilator Hospital-Acquired	
		Pneumonia (NVHAP) and Adult	
		Sepsis have been added, each are	
		optional for reporting. These new	
		measures have been added to the	
		Patient Safety digital measures as they	
		are all high-consequence patient safety	
		events that should be under	
		surveillance and reported on a national	
		level. Each facility may choose which	
		measures they wish to "follow." The	
		fields of Start Month and Start Year	
		are conditionally required only if the	
		"Following" option is selected for a	
		particular measure.	
	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Responses per Respondent	Increased-Avg. Burden per Response increased by
		decreased from 6 to 4. Avg. Burden	4. Total Burden increased by 367.
		per Response increased from 6 to 10.	
		Total Burden increased from 3300 to	
		3667.	

Cost	Type of Respondent changed from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$130,482 to \$174,277.	None
57.130 Patient Safety Component FHIR Measure Respiratory Pathogens Surveillance (RPS)-IT Initial Set up data collection being combined with form 57.132	Combined several forms to better reflect electronic data collection.	None
57.133 Patient Safety Component FHIR Measures- VTE Module- Infection Preventionist data collection being combined with form 57.132	Combined several forms to better reflect electronic data collection.	None
NEW Sepsis and Non-Ventilator Associated Pneumonia (NV-HAP) measures are being added as a FHIR measure collected under this form.	In alignment with CDC's Data Modernization Initiative, NHSN is developing a new approach to the collection of surveillance data for healthcare safety with the goal to minimize reporting burden of facilities and providers. To that end, NHSN is designing and developing new fully electronic definitions for quality measures that adopt new healthcare data exchange standards (i.e., Fast Healthcare Interoperability Resources (FHIR)) that will be collected via new collection methods (NHSNLink). This new model is based on submission of FHIR bundles that contain up to 18 unique FHIR resources (such as Patient and Encounter) which contain specific FHIR data elements that can be used to calculate metrics and provide patient-	None

	57.130 Patient Safety Component CSV Data	Respondent Cost increased from \$2,645,898 to \$3,921,336. Combined several forms to better	None
	Cost	Type of Respondent changed from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total	None
RPS-CSV	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
57.132 Digital Reporting Plan-	Logo	Updated NHSN Logo on form	None
		level risk adjustment. With this single stream of data, metrics for multiple healthcare associated events can be calculated, including but not limited to Adult Sepsis and Nonventilator Hospital-acquired Pneumonia (NVHAP). Both of these new metrics are important to bring under national surveillance as the pose significant risk to patient safety. By providing standardized surveillance and national benchmarking for facilities to use for quality improvement to enhance patient safety.	

		facility and unit-specific incidence and prevalence of Coronavirus 2019 (COVID-19), Influenza, and Respiratory Syncytial Virus (RSV) disease among patients admitted to the hospital, and specific associated patient outcomes using technical solutions that	
		will maximize use of healthcare data in electronic form and minimize manual processes of data collection and reporting. The RPS module electronically collects patient-level data on those hospitalized patients with	
		a respiratory illness due to one or more of the pathogens under surveillance. Data collected via the RPS module may be used both by facilities for quality improvement and patient care planning purposes, as well as by local, state, and federal public health agencies in coordination and response to public health outbreaks.	
57.133 Patient Safety Component FHIR Measures- VTE Module-IT Initial Set up	Form being removed, data collection being combined with form 57.132.		None
57.133 Patient Safety Component FHIR Measures- VTE Module-IT Yearly Maintenance	Form being removed, data collection being combined with form 57.132.		None
57.133 Patient Safety Component FHIR Measures- VTE Module- Infection	Form being removed, data collection being combined with form 57.132.		None

Preventionist			
57.133 Patient Safety Attestation	New Data Collection.	Healthcare facilities must remain vigilant about maintaining patient safety in order to serve their patients, families, healthcare personnel, and the broader population well and meet or exceed established standards. Vigilance requires that patient safety be integrated and prioritized in all aspects of work—decision-making at the leadership level, developing and implementing policy, sustaining a safety culture and ongoing learning, engaging with patients and their families, and maintaining a system of accountability and transparency; gaps in any of these areas compromise the safety of everyone. This measure requires facilities to attest to taking a wholistic approach to maintaining patient safety and serves as a mechanism to hold facilities accountable for delivering on this obligation.	Increase
57.135 Late Onset Sepsis/ Meningitis Denominator Form: Late Onset Sepsis/ Meningitis Denominator Form: Data Table for monthly electronic upload	Form number, 57.135 is being changed to 57.601.	The current form number, 57.135, is a Patient Safety Component form number. This form is captured under the Neonatal Component within NHSN. The form number is being updated to 57.601 to reflex that the form is collected under the Neonatal Component. See the Neonatal Comment section in this document for further revisions to the form.	None
57.136 Late Onset Sepsis/ Meningitis Event Form: Data	Form number, 57.136 is being changed to 57.602.	The current form number, 57.136, is a Patient Safety Component form	None

Table for Monthly Electronic		number. This form is captured under	
Upload		the Neonatal Component within	
1		NHSN. The form number is being	
		updated to 57.602 to reflex that the	
		form is collected under the Neonatal	
		Component. See the Neonatal	
		Comment section in this document for	
		further revisions to the form.	
		Turtier revisions to the form.	
57.149 Weekly Healthcare	Form is being retired	Form is no longer in use.	Decreased
Personnel Influenza			
Vaccination Cumulative			
Summary for Long-Term Care			
Facilities			
57.150 LTAC Annual Survey	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Respondents increased from	Increased-Avg. Burden per Response increase by
		392 to 395. Avg. Burden per Response	13. Total Burden increased by 91.
		increased from 89 to 102. Total Burden	
		increased from 581 to 672.	
	Cost	Total Respondent Cost increased from	None
		\$27,615 to \$39,379.	
	Detailed changes to the data collection.	See document D2. Explanation for	Increased-Avg. Burden per Response increased by
		Program Changes or Adjustments	13 minutes. Total burden increased by 85.
		2024, for the detailed data collection	
		changes made to this form.	
57.151 Rehab Annual Survey	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being	Statement is being updated due to a	None

	updated	new mailing address.	
	Burden	No. of Respondents decreased from 1,160 to 395. Avg. Burden per Response increased from 89 to 102. Total Burden decreased from 1721 to 672.	Avg. Burden per Response increased by 13 minutes. Total burden decreased by 1,049.
	Cost	Total Respondent Cost decreased from \$81,799 to \$39,379.	None
	Detailed changes to the data collection.	See document D2. Explanation for Program Changes or Adjustments 2024, for the detailed data collection changes made to this form.	Avg. Burden per Response increased by 13 minutes. Total burden decreased by 1,049.
57.408 Monthly Survey Patient Days & Nurse Staffing	Logo	Updated NHSN Logo on form	None
2 and the state state of the st	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response was reported in hours (5) and was updated to 300 minutes. Total burden increased from 30,000 to 150,000.	Increased-Total Burden Increased by 120,000
	Cost	Type of Respondent changed from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Cost increased from \$1,186,200 to \$8,790,000.	None

Long-Term Care Facility Component			
Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden
57.136 Respiratory Tract Infection Event	Form is being retired	Form was never implemented	Decreased
57.137 Long Term Care Facility Component—Annual Facility	Logo	Updated NHSN Logo on form	None
Survey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 17,700 to 6,270. Avg. Burden per Response increased from 120 to 135. Total burden decreased from 35,400 to 14,108.	Decreased-Avg. Burden per Response increased by 15 minutes. Total Burden decreased by 21,292.

	Cost	Total Respondent Cost decreased from	None
		\$1,682,562 to \$826,729.	
	Detailed changes to the data collection.	See document D2. Explanation for	Decreased-Avg. Burden per Response increased by
		Program Changes or Adjustments	15 minutes. Total Burden decreased by 21,292.
		2024, for the detailed data collection	
		changes made to this form.	
57.138 Laboratory-identified	Logo	Updated NHSN Logo on form	None
MDRO or CDI Event for LTCF			
	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Respondents decreased from	Decreased-Total Burden decreased by 6057.
		1,086 to 286. Avg. Burden per	
		Response increased from 20 to 23.	
		Total Burden decreased from 8688 to	
		2631.	
	Cost	Total Respondent cost decreased from	None
		\$412,941 to \$154,177.	
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
		characteristics such as gender identity	
		is a critical component for	
		understanding and addressing	
		disparities and improving the health	
		and well-being for gender diverse	
		populations. NHSN is in the process of	
		transitioning to a two-step approach to	
		measuring sex at birth and gender	
		identity. The addition of the Sex at	
		Birth and Gender Identity fields is	
		intended to provide an opportunity to	
		more clearly identify and better	

	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity		Increased
Ethnicity	Based on the update to the Statistical	Increased
Ethnicity	Policy Directive (SPD) 15, the	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from	Increased
Ethnicity	Policy Directive (SPD) 15, the	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	Increased
Ethnicity	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown	Increased

	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	

		2026.	
	Language	By diving deeper into population sub-	Increased
		groups who speak languages other than	
		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN	
		-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a Y/N	
		Declined to Respond Unknown	
		question. This field will be optional	
		for reporting in 2025 and become a	
		required field in 2026.	
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57.139 MDRO and CDI LabID Event Reporting Monthly	Logo	Updated NHSN Logo on form	None
Summary Data for LTCF	A service of Confidentiality statement is being	Control of the contro	NT
Summary Data for ETGI	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Respondents decreased from	Decreased-Avg. Burden per Response decreased by
	Buildin	1019 to 738. Avg. Burden per	10. Total Burden decreased by 2600.
		Response decreased from 20 to 10.	10. Total Burden decreased by 2000.
		TRESDONSE DECREASED From 20 to 10	

		1476.	
	Cost Change	Total Respondent Cost decreased from \$193,732 to \$86,494.	None
57.140 Urinary Tract Infection (UTI) for LTCF	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address	None
	Burden	No. of Respondent decreased from 339 to 373. No. of Responses per Respondent decreased from 36 to 24. Avg. Burden per Response increased from 35 to 38. Total Burden decreased from 7119 to 5670.	Decreased-Avg. Burden per Response increased by 3 minutes. Total Burden decreased by 1449.
	Cost Change	Total Respondent Cost decreased from \$338,366 to \$332,262.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the	None

	unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth'	
Ethnicity	fields will be required for collection and will improve the accuracy of data collection. Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino	Increased
Race	Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026. As described in the March 28, 2024 update to the Statistical Policy	Increased

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	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	l state is respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	Increased
Language	groups who speak languages other than	mercuscu
	groups who speak languages other than	

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		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN	
		-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		Declined to Respond Unknown	
		/language barriers that exist. Interpreter	
		Needed will be a Y/N question. This	
		field will be optional for reporting in	
		2025 and become a required field in	
		2026.	
	Added gram-negative organisms	Added Klebsiella pathogen and	Increased
		sensitivities, which is a common gram-	
		negative bacterium that affects nursing	
		homes.	
57.141 Monthly Reporting Plan	Burden	No. of Respondents decreased from	Decreased-Avg. Burden per Response decreased by
for LTCF		1,099 to 546. Avg. Burden Per	10. Total Burden decreased by 1953.
		Response decreased from 15 to 5.	
		Total Burden decreased from 2499 to	
		546.	
	Cost	Total Respondent Cost decreased from	None
		\$156,706 to \$31,996.	
	1	1	1

	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
57.142 Denominators for LTCF	Burden	No. of Respondents increased from 715 to 724. Total Burden increased from 5005 to 5068.	Increased-Total Burden increased by 70.
	Cost	Total Respondent Cost increased from \$237,554 to \$296,985.	None
	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address	None
57.143 Prevention Process Measures Monthly Monitoring for LTCF	Burden	No. of Respondents increased from 357 to 434. Total Burden increased from 357 to 434.	Increased-Total Burden increased by 77.
	Cost	Total Respondent Cost decreased from \$16,986 to \$25,432.	None
	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address	None
57.144 Resident	Retire form	Form not in use.	Decrease
Respiratory Pathogens			

D1. Explanation for Program Changes or Adjustments 2024

National Healthcare Safety Network (NHSN) OMB Control No. 0920-0666 Revision Request September 2024

Event Form			
57.145 Long Term Care Antimicrobial Use (LTC-AU)	Logo	Updated NHSN Logo on form	None
Module-Electronic Upload Specification Tables	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address	None
	Cost	Type of Respondent changed from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$652,410 to \$966,900.	None

Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden
57.200 Healthcare Personnel Safety Component Annual Facility Survey	Retire Form	Form no longer in use	Decrease
57.203 Healthcare Personnel Safety Reporting Plan	Retire Form	Form no longer in use	Decrease
57.204 Healthcare Worker Demographic Data	Retire Form	Form no longer in use	Decrease
57.205 Exposure to Blood/Body Fluids	Retire Form	Form no longer in use	Decrease
57.206 Healthcare Worker Prophylaxis/Treatment	Retire Form	Form no longer in use	Decrease
57.207 Follow-Up Laboratory Testing	Retire Form	Form no longer in use	Decrease
57.210 Healthcare Worker Prophylaxis/Treatment- Influenza	Retire Form	Form no longer in use	Decrease
57.211 Weekly Healthcare Personnel Influenza Vaccination	Logo	Updated NHSN Logo on form	None
Cumulative Summary for Non- Long-Term Care Facilities	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Form is blank on the OMB website	The form is OMB approved, but does not populate on the OMB website	None
	Burden	No. of respondents decreased from 125 to 117. No. of Responses per Respondent decreased from 52 to 12.	Increased-Total Burden decreased by 3,802,500

		Total burden increased from 6,500 to 585.	
	Cost	Hourly Wage Rate updated to reflect rate for an Occupational Health RN/Specialist. Total Respondent Cost decreased from \$257,010 to \$27,261.	None
57.211 Weekly Healthcare Personnel Influenza Vaccination Cumulative Summary for Non- Long-Term Care Facilities	.CSV submission	Adding additional way facilities have been able to submit data to NHSN.	Increased
57.214 Annual Healthcare Personnel Influenza Vaccination	Logo	Updated NHSN Logo on form	None
Summary-Manual	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Form is blank on the OMB website	The form is OMB approved, but does not populate on the OMB website	None
	Burden	No. of Respondents increased from 5,000 to 22,000 as skilled nursing facilities are required to report this data. Total Burden increased from 10,000 to 44,000.	Increased-Total Burden increased by 34,000.
	Cost	Hourly Wage Rate updated to reflect rate for an Occupational Health RN/Specialist. Total Respondent Cost increased from \$395,400 to \$2,050,400.	None

57.214 Annual Healthcare Personnel Influenza Vaccination SummaryCSV	.CSV submission	Adding additional way facilities have been able to submit data to NHSN.	Increased
57.215 Seasonal Survey on Influenza Vaccination Programs for Healthcare Personnel	Data has been collected on this form since the 2012-2013 influenza season, the form was overlooked and is now being submitted for OMB approval.	The Seasonal Survey on Influenza Vaccination Programs for Healthcare Personnel is an optional data collection form. However, facilities are encouraged to complete this survey as the information can help CDC examine the relationship of different vaccination program elements to facility-reported vaccination percentages.	Increased
57.218 Weekly Resident Influenza Vaccination Cumulative Summary for Long- Term Care Facilities	Retire Form	Form no longer in use	Decrease

Biovigilance Component

*Unless otherwise specified in the measure name, burden numbers are based on previous trends in data collection, as the data collection form is submitted by the facilities when the specified incident occurs.

Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden*
57.300 Hemovigilance Module Annual Survey	Logo	Updated NHSN Logo on form	None
au Survey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 63. Total Burden decreased from 717 to 90.	Decreased-Total Burden decreased by 627.
	Cost	Total cost decreased from \$26,974 to \$3,493	None
	Sex at Birth, Gender Identity, and Gender data collection questions	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as	Increased

		well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
57.301 Hemovigilance Module	Logo	Updated NHSN Logo on form	None
Monthly Reporting Plan	Assurance of Confidentiality statement is being updated Burden	Statement is being updated due to a new mailing address. No. of Respondents decreased from	None Decreased-Avg. Burden per Response decreased by
		500 to 108. Avg. Burden per Response decreased from 60 to 1. Total Burden decreased from 6,000 to 22.	59 minutes. Total Burden decreased by 5,978.
	Cost	Total Respondent Cost decreased from \$225,720 to \$854.	None
57.302 Hemovigilance Module Monthly Incident Summary	Cost	Total respondent cost increased from \$2,032 to \$2,096.	None

57.303 Hemovigilance Module Monthly Reporting	Logo	Updated NHSN Logo on form	None
Denominators	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 102. Avg. Burden per Response decreased from 77 to 70. Total burden decreased from 7,700 to 1,428.	Decreased-Avg. Burden per Response decreased by 7 minutes. Total Burden decreased by 6,272.
	Cost	Total cost decreased from \$289,674 to \$53,421.	None
57.305 Hemovigilance Incident	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 13. No. of Responses per Respondent increased from 10 to 77. Total Burden decreased from 833 to 167.	Decreased-Total Burden decreased by 666.
	Cost	Total Respondent Cost decreased from \$31,337 to \$6,481.	None
57.306 Hemovigilance Module Annual Survey - Non-acute care	Logo	Updated NHSN Logo on form	None
facility	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from	Decreased-Avg. Burden per Response decreased by

	500 to 20. Avg. Burden per Response decreased from 36 to 35. Total burden decreased from 300 to 12.	1 minute. Total Burden decreased by 288.
Cost	Total Respondent Cost decreased from \$11,286 to \$466.	None
Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection	None

		and will improve the accuracy of data collection.	
57.307 Hemovigilance Adverse Reaction - Acute Hemolytic	Logo	Updated NHSN Logo on form	None
Transfusion Reaction	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 8. No. of Responses per respondent decreased from 4 to 2. Avg. Burden per Response increased from 21 to 22. Total Burden decreased from 700 to 6.	Decreased-Avg. Burden per Response increased by 1 minute. Total Burden decreased by 694.
	Cost	Total Respondent Cost decreased from \$26,334 to \$233.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved	None

	and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from	Increased

	1 (7)71:1 1 1 1	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	

		E00 1	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN-	
		Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a Y/N	
		Declined to Respond Unknown	
		question. This field will be optional	
		for reporting in 2025 and become a	
		required field in 2026.	
57.308 Hemovigilance Adverse	Logo	Updated NHSN Logo on form	None
Reaction - Allergic Transfusion			
Reaction	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Respondents decreased from	Decreased-Avg. Burden per Response increased by
		500 to 50. No. of Responses per	1 minute. Total Burden decreased by 517
		Respondent increased from 4 to 11.	
		Avg. Burden per Response increased	
		from 21 to 22. Total Burden decreased	
		from 700 to 202.	
		1011 7 00 10 202.	
	Cost	Total Respondent Cost decreased from	None
		\$26,334 to \$6,884	
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
		characteristics such as gender identity	
		is a critical component for	

	1 . 1 1 11 .	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	

	Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in	
Race	2026. As described in the March 28, 2024 update to the Statistical Policy	Increased
	Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non-communicative and with no relatives/relations to provide this data.	
	The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply):	
	American Indian or Alaska Native Asian	

	Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	Increased
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased

57.309 Hemovigilance Adverse	Logo	Updated NHSN Logo on form	None
Reaction - Delayed Hemolytic Transfusion Reaction	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 9. No. of Responses per Respondent increased from 1 to 2. Avg. Burden per Response decreased from 21 to 20. Total Burden decreased from 175 to 6.	Decreased- Avg. Burden per Response decreased by 1 minute. Total burden decreased by 169
	Cost	Total Respondent Cost decreased from \$6584 to \$233.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure	None

	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
	Collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	Decimed to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	are middle Lastein of North Allican,	

	(I Julius and (Dealined) to	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	Decinica to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in 2026.	
T		T 1
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	

	fluency cannot be presumed. This field	
	1 *	
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	-	
Interpreter needed	This question can help identify	Increased
	differences in infection risk by	
	communication/language barriers that	
	exist. Interpreter Needed will be a Y/N	
	Declined to Respond Unknown	
	question. This field will be optional	
	for reporting in 2025 and become a	
	required field in 2026.	
Logo	Updated NHSN Logo on form	None
ş g		None
updated	new mailing address.	
n 1	N- CDlll	Daniel And Daniel Danie
Burden	-	Decreased- Avg. Burden per Response decreased by
		1 minute. Total burden decreased by 318
	÷	
	1 -	
	from 350 to 32.	
Cost	Total Respondent Cost decreased from	None
Cost	_	TVOIC
	Ψ10,10/ 10 Ψ1,2π2.	
Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
	_	
	understanding and addressing	
		will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx Interpreter needed This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026. Logo Updated NHSN Logo on form Assurance of Confidentiality statement is being updated due to a new mailing address. Burden No. of Respondents decreased from 500 to 19. No. of Responses per Respondent increased from 2 to 5. Avg. Burden per Response decreased from 21 to 20. Total burden decreased from 350 to 32. Cost Total Respondent Cost decreased from \$13,167 to \$1,242.

	and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection	
	the 'Gender Identity' and 'Sex at Birth'	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity	Increased

	Hispanic or Latino	
	_	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	vviiite	
	To	
	To	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	

		Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
	Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	Increased
	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased

57.311 Hemovigilance Adverse	Logo	Updated NHSN Logo on form	None
Reaction - Febrile Non-	Assurance of Confidentiality statement is being	Statement is being undeted due to a	News
hemolytic Transfusion Reaction	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Respondents decreased from	Decreased- Avg. Burden per Response decreased by
		500 to 85. No. of Responses per	1 minute. Total Burden decreased by 332
		Respondent increased from 4 to 13.	
		Avg. Burden per Response decreased	
		from 21 to 20. Total burden decreased	
		from 700 to 368.	
	Cost	Total Respondent Cost decreased from	None
		\$26,334 to \$13,844.	
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
		characteristics such as gender identity	
		is a critical component for	
		understanding and addressing	
		disparities and improving the health	
		and well-being for gender diverse	
		populations. NHSN is in the process of	
		transitioning to a two-step approach to	
		measuring sex at birth and gender	
		identity. The addition of the Sex at	
		Birth and Gender Identity fields is	
		intended to provide an opportunity to	
		more clearly identify and better	
		understand adverse health outcomes	
		that may be related to these concepts as	
		well as more accurately address the	
		unique needs in the LGBTQI+	
		population. These fields were approved	
		and implemented for optional data	
		collection for 2024. The fields will	
		remain optional for 2025 to ensure	

	consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who	Increased

	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	To	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	identified. Preferred Language will be	

		a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknownquestion. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.312 Hemovigilance Adverse Reaction - Hypotensive	Logo	Updated NHSN Logo on form	None
Transfusion Reaction	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 23. No. of Responses per Respondent increased from 1 to 3. Avg. Burden per Response decreased from 21 to 20. Total Burden decreased from 175 to 23.	Decreased- Avg. Burden per Response decreased by 1 minute. Total Burden decreased by 152
	Cost	Total Respondent Cost decreased from \$6,584 to \$893.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity	None

	is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will improve the accuracy of data collection	
	collection.	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino	Increased

	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White	Increased

	Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	Increased
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional	Increased

		for reporting in 2025 and become a required field in 2026.	
57.313 Hemovigilance Adverse Reaction – Infection	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 2. No. of Responses per Respondent increased from 1 to 2. Avg. Burden per Response decreased from 21 to 20. Total burden decreased from 175 to 1.	Decreased- Avg. Burden per Response decreased by 1 minute. Total Burden decreased by 174
	Cost	Total Respondent Cost decreased from \$6,584 to \$39.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved	None

	and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as	Increased

Language	a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is noncommunicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
	groups who speak languages other than	

	Interpreter needed	English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.314 Hemovigilance Adverse Reaction - Post Transfusion	Logo	Updated NHSN Logo on form	None
Purpura	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 2. Avg. Burden per Response decreased from 21 to 20. Total Burden decreased from 175 to 1.	Decreased- Avg. Burden per Response decreased by 1 minute. Total Burden decreased by 174

Cost	Total Respondent Cost decreased from	None
	\$6,584 to \$39.	
	·	
Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
	characteristics such as gender identity	
	is a critical component for	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased

	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian	Increased

	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	Decimed to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
	2020.	
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	
	fluency cannot be presumed. This field	
	will be optional for reporting in 2025	
	and become a required field in 2026.	
	List of languages can be found here	
	nttps://www.cac.gov/nnsn/pais/inHSin-	
	https://www.cdc.gov/nhsn/pdfs/NHSN- Abridged-Primary-Language-List.xlsx	
	Abridged-Primary-Language-List.xlsx	
Interpreter needed	-	Increased

		differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	
57.315 Hemovigilance Adverse Reaction - Transfusion	Logo	Updated NHSN Logo on form	None
Associated Dyspnea	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 18. No. of Responses per Respondent increased from 1 to 3. Total Burden decreased from 167 to 18.	Decreased-Total Burden decreased by 149
	Cost	Total Respondent Cost decreased from \$6,283 to \$699.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes	None

	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Not Hispanic or Latino	
	Not Hispanic or Latino To	
	То	
	To Ethnicity	
	To Ethnicity Hispanic or Latino	
	To Ethnicity	
	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown	
	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	
	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting	
	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in	
	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting	
Race	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in	Increased

update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is noncommunicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in

		2026.	
	Language	By diving deeper into population sub-	Increased
		groups who speak languages other than	
		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN-	
		Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a Y/N	
		Declined to Respond Unknown	
		question. This field will be optional	
		for reporting in 2025 and become a	
		required field in 2026.	
57.316 Hemovigilance Adverse	Logo	Updated NHSN Logo on form	None
Reaction - Transfusion			
Associated Graft vs. Host	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
Disease	updated	new mailing address.	
	Burden	No. of Respondents decreased from	Decreased- Avg. Burden per Response decreased by
		500 to 1. Avg. Burden per Response	1 minute. Total Burden decreased by 174.67
		decreased from 21 to 20. Total Burden	
		decreased from 175 to 0.33.	

Cost	Total Respondent Cost decreased from \$6,584 to \$13.	None
Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data	None
Ethnicity	collection. Based on the update to the Statistical	Increased

	Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian	Increased

	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	Decimed to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
	2020.	
Language	By diving deeper into population sub-	Increased
	groups who speak languages other than	
	English, more specific and actionable	
	differences in infection risk may be	
	identified. Preferred Language will be	
	a single select option with a list of over	
	500 common languages spoken in US	
	subpopulations for which English	
	fluency cannot be presumed. This field	
	will be optional for reporting in 2025	
	and become a required field in 2026.	
	List of languages can be found here	
	nttps://www.cac.gov/nnsn/pais/inHSin-	
	https://www.cdc.gov/nhsn/pdfs/NHSN- Abridged-Primary-Language-List.xlsx	
	Abridged-Primary-Language-List.xlsx	
Interpreter needed	-	Increased

		differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	
57.317 Hemovigilance Adverse Reaction - Transfusion Related	Logo	Updated NHSN Logo on form	None
Acute Lung Injury	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 1. Avg. Burden per Response decreased from 21 to 20. Total Burden decreased from 175 to 0.33.	Decreased- Avg. Burden per Response decreased by 1 minute. Total Burden decreased by 174.67
	Cost	Total Respondent Cost decreased from \$6,584 to \$13.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as	None

	well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino	Increased
	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	
Race	This field will be optional for reporting in 2025 and become a required field in 2026. As described in the March 28, 2024	Increased

update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is noncommunicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in

		2026.	
	Language	By diving deeper into population sub-	Increased
		groups who speak languages other than	
		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN-	
		Abridged-Primary-Language-List.xlsx	
		, and a	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a Y/N	
		Declined to Respond Unknown	
		question. This field will be optional	
		for reporting in 2025 and become a	
		required field in 2026.	
57.318 Hemovigilance Adverse	Logo	Updated NHSN Logo on form	None
Reaction - Transfusion		1	
Associated Circulatory	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
Overload	updated	new mailing address.	
	Burden	No Change	None
	Cost was calculated incorrectly.	Total Respondent Cost decreased from	None
		\$13,167 to \$2,173.	

Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will improve the accuracy of data collection.	None
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity	Increased

	Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White	Increased

	To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	Increased
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N	Increased

		Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	
57.319 Hemovigilance Adverse Reaction - Unknown	Logo	Updated NHSN Logo on form	None
Transfusion Reaction	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents decreased from 500 to 15. No. of Responses per Respondent increased from 1 to 3. Avg. Burden per Response decreased from 21 to 20. Total Burden decreased from 175 to 15.	Decreased- Avg. Burden per Response decreased by 1 minute. Total Burden decreased by 160
	Cost	Total Respondent Cost decreased from \$6,584 to \$582.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the	None

Ethnician	unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	Turana
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Race	As described in the March 28, 2024 update to the Statistical Policy	Increased

	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	1	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
T and the second	Do distant description	T
Language	By diving deeper into population sub-	Increased

		groups who speak languages other than	
		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN-	
		Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify	Increased
		differences in infection risk by	
		communication/language barriers that	
		exist. Interpreter Needed will be a Y/N	
		Declined to Respond Unknown	
		question. This field will be optional	
		for reporting in 2025 and become a	
		required field in 2026.	
		1	
57.320 Hemovigilance Adverse	Logo	Updated NHSN Logo on form	None
Reaction - Other Transfusion			
Reaction	Assurance of Confidentiality statement is being	Statement is being updated due to a	None
	updated	new mailing address.	
	Burden	No. of Respondents decreased from	Decreased - Avg. Burden per Response decreased
		500 to 39. No. of Responses per	by 1 minute. Total Burden decreased by 136
		Respondent increased from 1 to 3.	
		Avg. Burden per Response decreased	
		from 21 to 20. Total Burden decreased	
		from 175 to 39.	
	Cost	Total Respondent Cost decreased from	None

	\$6,584 to \$1,514.	
Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
	characteristics such as gender identity	
	is a critical component for	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	

	'Ethnicity' field will change from	
	Ethnicity Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Not Hispanic of Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	provide and data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	DIACK OF ATTICALL ATTICLICAL	

	Native Hawaiian or Pacific Islander	
	White	
	То	
	Race (Select all that apply):	
	American Indian or Alaska Native	
	Asian	
	Black or African American	
	Middle Eastern or North African	
	Native Hawaiian or Pacific Islander	
	White	
	Unknown	
	Declined to respond	
	1	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Language	By diving deeper into population sub-	Increased
Language	By diving deeper into population sub- groups who speak languages other than	Increased
Language		Increased
Language	groups who speak languages other than	Increased
Language	groups who speak languages other than English, more specific and actionable	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Language	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here	Increased
	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
Language Interpreter needed	groups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-	Increased

communication/language barriers that	
exist. Interpreter Needed will be a Y/N	
Declined to Respond Unknown	
question. This field will be optional	
for reporting in 2025 and become a	
required field in 2026.	

Outpatient Procedure Component				
Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden	
57.400 Outpatient Procedure Component—Annual Facility	Logo	Updated NHSN Logo on form	None	
Survey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None	
	Title Changed from Outpatient Procedure Component—Annual Facility Survey to Outpatient Procedure Component — Annual Ambulatory Surgery Center Survey	To provide clarification for the facility type that this survey applies to.	None	
	Added web link to top of form to for instructions to complete the form: https://www.cdc.gov/nhsn/forms/instr/57.400-	To increase ease of locating instructions for filling out the annual	None	

	toi.pdf.	survey	
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$2,293 to \$3,399.	None
57.401 Outpatient Procedure Component - Monthly	Logo	Updated NHSN Logo on form	None
Reporting Plan	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Updated Avg Burden per Response from 15 to 10 minutes. Total burden decreased from 1050 to 700.	Decreased- Avg. Burden per Response decreased by 5 minutes. Total burden decreased by 350.
	Total Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total cost decreased from \$41,517 to \$41,020.	None
	Added web link to top of form to for instructions to complete the form: https://www.cdc.gov/nhsn/forms/instr/57.401-toi.pdf	To increase ease of locating instructions for filling out the monthly reporting plan	None
	Update Title of section data collection question on form. Title changed from Four Same Day Outcome Measures+ to Same Day Outcome Measures+.	Updated as the title was redundant with the explanation.	None
57.402 Outpatient Procedure Component Same Day Outcome Measures	Logo	Updated NHSN Logo on form	None

Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
Added web link to top of form to for instructions to complete the form: https://www.cdc.gov/nhsn/forms/instr/57.401-toi.pdf	To increase ease of locating instructions for filling out the monthly reporting plan	None
Burden	Avg. Burden per Response increased from 40 to 43. Total Burden increased from 33 to 36.	Increased-Avg. Burden per Response increased by 3 minutes. Total Burden increased by 6.
Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$1,305 to \$2,110.	None
Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+	None

	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increase
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	

	a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is noncommunicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White	
	To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in	
Language	2026. By diving deeper into population subgroups who speak languages other than English, more specific and actionable	Increased

		differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.403 Outpatient Procedure Component - Monthly	Logo	Updated NHSN Logo on form	None
Denominators for Same Day Outcome Measures	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Added web link to top of form to for instructions to complete the form: https://www.cdc.gov/nhsn/forms/instr/57.401-toi.pdf	To increase ease of locating instructions for filling out the monthly reporting plan	None
	Added a 'No Events Reported' check box	This was added so that facilities could indicate if they had no events to report for that time period.	None
	Form title changed from Outpatient Procedure	The title was changed to reduce the use	None

	Component Monthly Denominators for Same Day Outcome Measures to Outpatient Procedure Component Denominator for Same Day Outcome Measures	of the word month.	
	For the question '*Total number of encounters (admissions) for the month:', the word 'admissions was deleted and the question now reads '*Total number of encounters for the month:'.	The reason for the deleting the word (admissions) is to add clarity around facility type and the data being collected.	None
	Burden	Avg. Burden per Response decreased from 40 to 20. Total burden decreased from 13,333 to 6,667.	Decreased-Avg Burden per Response decreased by 20. Total burden decrease by 6,666
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total Respondent Cost decreased from \$527,187 to \$390,686.	None
57.404 Outpatient Procedure Component - SSI Denominator	Logo	Updated NHSN Logo on form	None
Component 301 Benommator	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response increased from 10 to 23. Total burden increased from 5,000 to 11,500.	Increase-Avg. Burden per Response increased by 13. Total burden increased by 6,500.
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$197,700 to \$673,900	None

Added web link to top of form to for instructions to complete the form: https://www.cdc.gov/nhsn/forms/instr/57.401-toi.pdf	To increase ease of locating instructions for filling out the monthly reporting plan	None
Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth'	None
	fields will be required for collection and will improve the accuracy of data	

	collection.	
Eshadada	Dood on the undetecte the Ctatistical	Transad
Ethnicity	Based on the update to the Statistical Policy Directive (SPD) 15, the	Increased
	'Ethnicity' field will change from	
	Ethnicity Held will change from Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Two trispanic of Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	
	Directive (SPD) 15, adding 'Middle	
	Eastern or North African' (MENA) as	
	a category separate and distinct from	
	the 'White' category is a better	
	reflection of the reality of many who	
	are Middle Eastern or North African.	
	'Unknown' and 'Declined' to respond	
	are being added to account for rare	
	circumstances where the patient is non-	
	communicative and with no	
	relatives/relations to provide this data.	
	The 'Race' field will change from	
	Race (Specify):	
	American Indian or Alaska Native	

		Asian	
		Black or African American	
		Native Hawaiian or Pacific Islander	
		White	
		Willie	
		То	
		Race (Select all that apply):	
		American Indian or Alaska Native	
		Asian	
		Black or African American	
		Middle Eastern or North African	
		Native Hawaiian or Pacific Islander	
		White	
		Unknown	
		Declined to respond	
		Decimed to respond	
		This field will be optional for reporting	
		in 2025 and become a required field in	
		2026.	
Language	e	By diving deeper into population sub-	Increased
		groups who speak languages other than	
		English, more specific and actionable	
		differences in infection risk may be	
		identified. Preferred Language will be	
		a single select option with a list of over	
		500 common languages spoken in US	
		subpopulations for which English	
		fluency cannot be presumed. This field	
		will be optional for reporting in 2025	
		and become a required field in 2026.	
		List of languages can be found here	
		https://www.cdc.gov/nhsn/pdfs/NHSN-	
		Abridged-Primary-Language-List.xlsx	

	Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
57.405 Outpatient Procedure Component - Surgical Site (SSI)	Logo	Updated NHSN Logo on form	None
Event	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg Burden per Response increased from 35 to 40. Total burden increased from 6300 to 7200.	Increased- Avg. Burden per Response increased by 5. Total burden increased by 900.
	Total Cost	Total cost increased from \$299,439 to \$342,216.	None
	Added these options to the Signs & Symptoms and Laboratory sections: Added to Signs and Symptoms ☐ Sinus tract ☐ Wound spontaneously dehisced Added to Laboratory section: ☐ Organism(s) identified from ≥ periprosthetic specimens ☐ Other positive laboratory test	The reason for adding these additional check boxes is to collect the needed data for SSI criteria.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for	None

		understanding and addressing	
		disparities and improving the health	
		and well-being for gender diverse	
		populations. NHSN is in the process of	
		transitioning to a two-step approach to	
		measuring sex at birth and gender	
		identity. The addition of the Sex at	
		Birth and Gender Identity fields is	
		intended to provide an opportunity to	
		more clearly identify and better	
		understand adverse health outcomes	
		that may be related to these concepts as	
		well as more accurately address the	
		unique needs in the LGBTQI+	
		population. These fields were approved	
		and implemented for optional data	
		collection for 2024. The fields will	
		remain optional for 2025 to ensure	
		consistent data collection requirements	
		across submission methods with the	
		goal of becoming required fields in	
		2026. Once these fields are required,	
		the 'Gender' field will be deleted as	
		the 'Gender Identity' and 'Sex at Birth'	
		fields will be required for collection	
		and will improve the accuracy of data	
		collection.	
	Ethnicity	Based on the update to the Statistical	Increased
		Policy Directive (SPD) 15, the	
		'Ethnicity' field will change from	
		Ethnicity	
		Hispanic or Latino	
		Not Hispanic or Latino	
I			

	To Ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply): American Indian or Alaska Native	Increased

	Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	Increased
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased

D1. Explanation for Program Changes or Adjustments 2024

National Healthcare Safety Network (NHSN) OMB Control No. 0920-0666 Revision Request September 2024

Outpatient Dialysis Component				
Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden	
57.500 Outpatient Dialysis Center Practices Survey	Logo	Updated NHSN Logo on form	None	
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None	
	Burden	No. of Respondents decreased from 7400 to 6900. Avg Burden per Response increased from 12 to 150 minutes. Total burden increased from 1480 to 17,250.	Increased-Avg. Burden per Response increased by 138 minutes. Total burden increased by 15,770.	
	Total Cost	Total cost increased from \$70,344 to \$1,010,850.	None	
	Detailed changes to the data collection.	See document D2. Explanation for Program Changes or Adjustments 2024, for the detailed data collection changes made to this form.	Avg. Burden per Response increased by 138 minutes. Total burden increased by 15,770.	
57.501 Dialysis Monthly Reporting Plan	Logo	Updated NHSN Logo on form	None	
reporting Figure	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None	
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60.Total Respondent Cost increased from \$292,596 to \$433,640.	None	
	Addition to instruction	Question changed from '□ Not Participating in NHSN this Month' to	None	

		'□ Not Participating in NHSN this Month (Check ONLY if facility is closed for the entire month)', as update clarifies for facilities when this box should be checked.	
	Deletion of Patient Vaccination section	Patient Vaccination, Influenza Vaccination – Dialysis Patients section deleted as the CDC does not collect this data any longer.	None
57.502 Dialysis Event	Logo	Updated NHSN Logo on form	None
	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Responses per Respondent increased from 12 to 30. Avg. Burden per Response increased from 15 to 50 minutes. Total Burden increased from 22,200 to 185,000.	Increased-Avg. Burden per Response increased by 35. Total Burden increased by 162,800.
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$877,788 to \$10,841,000.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to	None

	measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as well as more accurately address the unique needs in the LGBTQI+ population. These fields were approved and implemented for optional data collection for 2024. The fields will remain optional for 2025 to ensure consistent data collection requirements across submission methods with the goal of becoming required fields in 2026. Once these fields are required, the 'Gender' field will be deleted as the 'Gender Identity' and 'Sex at Birth'	
Ethnicity	fields will be required for collection and will improve the accuracy of data collection. Based on the update to the Statistical Policy Directive (SPD) 15, the 'Ethnicity' field will change from Ethnicity Hispanic or Latino Not Hispanic or Latino To Ethnicity Hispanic or Latino Not Hispanic or Latino Not Hispanic or Latino Not Hispanic or Latino Unknown	Increased

	Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Race	As described in the March 28, 2024 update to the Statistical Policy Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply):	Increased
	American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown	

	Declined to respond This field will be optional for reporting in 2025 and become a required field in 2026.	
Language	By diving deeper into population subgroups who speak languages other than English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	Increased
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased
Question to go from option to required.	Question is going to be required so NHSN can understand which access is used at the time of dialysis treatment for surveillance purposes. Optional: Access used for dialysis at the time of the event: (if more than one	None

	access was used for the dialysis treatment, please indicate the access with the higher risk of infection) Fistula Graft Tunneled central line Non-tunneled central line Other vascular access device Required: Access used for dialysis at the time of the event: (if more than one	
	access was used for the dialysis treatment, please indicate the access with the higher risk of infection) Fistula Graft Tunneled central line Non-tunneled central line Other vascular access device Catheter-Graft Hybrid	
Question being removed	The question 'Patient's dialyzer is reused? Yes/No' is being removed as dialyzers are rarely, if ever, reused any longer. There is not sufficient data to indicate this question should remain.	Decreased
Question updated for clarity	The question is being updated to avoid confusion. Current Question: *Suspected source of positive blood culture (check one): Vascular access A source other than the vascular access Contamination Uncertain Updated to: What is the suspected	None
	source of the organism or organisms identified on the positive blood culture?	

57 502 Denominator for	Laga	Vascular access A source other than the vascular access Contamination Uncertain	None
57.503 Denominator for Outpatient Dialysis	Assurance of Confidentiality statement is being updated	Updated NHSN Logo on form Statement is being updated due to a new mailing address.	None None
	Burden	No. of Responses per respondent decreased from 24 to 12. Total burden decreased from 29,600 to 14,800.	Decreased-Total burden decreased by 14,800
	Total Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total cost decreased from \$1,170,384 to \$867,280.	None
	Revision to question	Question updated from '*Other vascular access device (e.g., catheter-graft hybrid, port)' to '* Other vascular access device (e.g., port)', to add a new cell specifically for catheter-graft hybrid for clarity	None
	Created new cell	Catheter-graft hybrid new cell created to separate catheter-graft hybrid from "Other vascular access device" cells.	None

57.504 Prevention Process Measures Monthly Monitoring	Logo	Updated NHSN Logo on form	None
for Dialysis	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response decreased from 75 to 60. Total Burden decreased from 25,950 to 20,760.	Decreased-Avg. Burden per Response decreased by 15 minutes. Total Burden decreased by 5,190.
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total Respondent Cost decreased from \$1,026,063 to \$1,216,536.	None
57.505 Dialysis Patient Influenza Vaccination	Retire Form	Form no longer in use	Decrease
57.506 Dialysis Patient Influenza Vaccination Denominator	Retire Form	Form no longer in use	Decrease
57.507 Home Dialysis Center Practices Survey	Logo	Updated NHSN Logo on form	None
Tructices survey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Respondents increased from 450 to 550. Avg. Burden per Response increased from 36 to 65. Total Burden increased from 270 to 596.	Increase-Avg. Burden per Response increased by 30. Total Burden increased by 326.
	Cost	Respondent type updated from RN to microbiologist. Hourly Wage Rage increased from \$39.54 to \$58.60. Total	None

D1. Explanation for Program Changes or Adjustments 2024

National Healthcare Safety Network (NHSN) OMB Control No. 0920-0666 Revision Request September 2024

	Respondent Cost increased from \$12,833 to \$34,926.	
Detailed changes to the data collection.	See document D2. Explanation for Program Changes or Adjustments 2024, for the detailed data collection changes made to this form.	Avg. Burden per Response increased by 30 minutes. Total burden increased by 326.

Neonatal Component

57.600 Neonatal Component FHIR Measure-Late Onset Sepsis Meningitis (LOSMEN) Module

In alignment with CDC's Data Modernization Initiative, NHSN is developing a new approach to the collection of surveillance data for healthcare safety with the goal to minimize reporting burden of facilities and providers. To that end, NHSN is designing and developing new fully electronic definitions for healthcare-acquired events that adopt new healthcare data exchange standards (Fast Healthcare Interoperability Resources i.e. FHIR) that will be collected via new collection methods (NHSNLink). This new model is based on submission of FHIR bundles that contain up to 18 unique FHIR resources (such as Patient and Encounter) which contain specific FHIR data elements that can be used to calculate metrics and provide patient-level risk adjustment. With this single stream of data, metrics for multiple healthcare associated events can be calculated, including but not limited to Hospital-Onset Bacteremia & Fungemia (HOB), Healthcare facility-onset, antibiotic-Treated Clostridiodes difficile Infection (HT-CDI), Venous Thromboembolism (VTE), Late Onset Sepsis Meningitis (LOSMEN), Hospital-onset Acute Kidney Injury (HAKI), Non-Ventilator Hospital-Acquired Pneumonia (NVHAP) Hyperglycemia (Hyper), Opioid-related Adverse Events (ORAE), Adult Sepsis, and Hypoglycemia (Hypo). The way the data collection has been designed, new measures can be added and calculated off of the single stream of data without requiring the addition of new data elements to the collection as outlined by the FHIR Data Dictionary. Each of these new metrics are important to bring under national surveillance as the pose significant risk to patient safety. By providing standardized surveillance and national benchmarking for facilities to use for quality improvement to enhance patient safety.

Because of the shift to new healthcare data exchange standards (FHIR) and fully electronic definitions for metrics, these new measures will require very little human time to input answers to a traditional form. An infection preventionist will be required to fill out the digital Measures Reporting plan once to enter the start date and year for each measure their facility wishes to participate in plus a single question about the testing type/algorithm used for CDI at their facility. If they choose, they can also enter an end month/year for each measure.

The majority of the time burden estimated for this proposal is for the Information Technology/Clinical Informatics team at the facility. It will be their responsibility to read over the requirements documents and ensure that their systems meet the standardized terminology requirements, NHSN FHIR IG requirements, and that their facility's data is mapped to the appropriate FHIR data elements. The data fields will not be filled by a person, but rather will be pulled from existing EHR data electronically. Thus by shifting to fully electronic measures and expanding surveillance via FHIR, burden is being removed from clinicians and shifted to electronic reporting that is supported by Information Technologists. The time required per facility will vary based on their current FHIR readiness. This burden estimate is based on initial pilot studies. Once this data is collected, it can be used by NHSN to calculate patient-level risk adjusted metrics.

The Centers for Disease Control and Prevention's (CDC's) National Healthcare Safety Network (NHSN) is the most comprehensive surveillance system for healthcare-associated infections in the U.S., yet aside from device-associated central line associated BSI's (CLABSI's) the system does not exclusively track meningitis and non-central line related bacteremia events in very low birthweight infants. To meet the national needs for more comprehensive and timely surveillance of late-onset sepsis and meningitis events while avoiding increased reporting burden on hospitals to the fullest extent, NHSN plans to add the Late-Onset Sepsis/Meningitis (LOS/MEN) Event module (FHIR option) to its surveillance system.

The NHSN Late-Onset Sepsis/Meningitis Event module is developed to enable the measurement of facility and unit-specific risks of late-onset sepsis and meningitis events among very low birthweight infants using technical solutions that will maximize use of healthcare data in electronic form and minimize manual processes of data collection and reporting. The LOS/MEN Event module electronically collects patient-level data on very low birthweight infants with positive blood and cerebrospinal fluid specimens under surveillance. Data collected via the Late-Onset Sepsis/Meningitis Event module may be used both by facilities for quality improvement and patient care planning purposes.

Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden

FHIR Data Dictionary Updates	Through the development, testing, and piloting process, NHSN has identified the need to update some data element requirements for the new FHIR measures.	None
	The FHIR Resources that are being pulled are documented on the tab labeled "TOC – Monthly". For the resources listed, NHSN will be pulling all of the data elements that exist in that resource within the facility's FHIR server, regardless of the data element designation of NRT, NR, MS or R (definitions to these abbreviations can be find in the "Abbreviations" tab); with the exception of the Patient resource which is constrained to only the data elements listed in the Patient tab. The presence of the data elements will be evaluated by the NHSN FHIR validator, and will be rejected if data elements or resources with a designation of R are missing from the FHIR bundle. The edits/changes that have been made to the FHIR data element requirements are documented in the tab labeled	
	"FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary_Updates.xlsx). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have been updated to be NR or NRT were identified as no longer being needed	
	FHIR Data Dictionary Updates	piloting process, NHSN has identified the need to update some data element requirements for the new FHIR measures. The FHIR Resources that are being pulled are documented on the tab labeled "TOC – Monthly". For the resources listed, NHSN will be pulling all of the data elements that exist in that resource within the facility's FHIR server, regardless of the data element designation of NRT, NR, MS or R (definitions to these abbreviations can be find in the "Abbreviations" tab); with the exception of the Patient resource which is constrained to only the data elements listed in the Patient tab. The presence of the data elements will be evaluated by the NHSN FHIR validator, and will be rejected if data elements or resources with a designation of R are missing from the FHIR bundle. The edits/changes that have been made to the FHIR data element requirements are documented in the tab labeled "FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary_Updates.xlsx). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have been updated to be NR or NRT were

data elements were changed from NR or NRT to MS or R, meaning they were added to the data being requested by NHSN as they may be necessary for metric calculation or risk adjustment. As these data elements already exist in the EHR, a change in the elements that NHSN is pulling is not expected to result in a change in burden to the facilities. 16 data elements increased their constraint to Required (highlighted in yellow in "FHIR DD Change Log" tab). 16 data elements were updated from either MS or R to NR or NRT (decrease in burden, highlighted in blue). The remaining edits would not be expected to change the burden of data collection. Overall, the impact to burden would be expected to be no change in burden. One additional FHIR resource profile was added (Diagnostic Report), however this did not change the requirements at the data element level but allows for an expansion of the allowable categories from DiagnosticReport.Category. The data elements listed in the FHIR Data Dictionary did not need to expand with the addition of new monthly measures because of how the data pull has been structured. For example, all laboratory results are included in the data pull, so the addition of the HAKI measure did not require the addition of specific kidney-related laboratory

		results to the data dictionary.	
	Cost	Total Respondent Cost increased from \$7442820 to \$8,390,250.	None
57.600 Neonatal Component FHIR Measure-Late Onset Sepsis Meningitis (LOSMEN) Module-IT Yearly Maintenance	FHIR Data Dictionary Updates	Through the development, testing, and piloting process, NHSN has identified the need to update some data element requirements for the new FHIR measures.	None
		The FHIR Resources that are being pulled are documented on the tab labeled "TOC – Monthly". For the resources listed, NHSN will be pulling all of the data elements that exist in that resource within the facility's FHIR server, regardless of the data element designation of NRT, NR, MS or R (definitions to these abbreviations can be find in the "Abbreviations" tab); with the exception of the Patient resource which is constrained to only the data elements listed in the Patient tab. The presence of the data elements will be evaluated by the NHSN FHIR validator, and will be rejected if data elements or resources with a designation of R are missing from the FHIR bundle.	
		The edits/changes that have been made to the FHIR data element requirements are documented in the tab labeled "FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary_Updates.xlsx). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have	
		been updated to be NR or NRT were identified as no longer being needed	

for the calculation of the metrics. Some data elements were changed from NR or NRT to MS or R, meaning they were added to the data being requested by NHSN as they may be necessary for metric calculation or risk adjustment. As these data elements already exist in the EHR, a change in the elements that NHSN is pulling is not expected to result in a change in burden to the facilities. 16 data elements increased their constraint to Required (highlighted in yellow in "FHIR DD Change Log" tab). 16 data elements were updated from either MS or R to NR or NRT (decrease in burden, highlighted in blue). The remaining edits would not be expected to change the burden of data collection. Overall, the impact to burden would be expected to be no change in burden. One additional FHIR resource profile was added (Diagnostic Report), however this did not change the requirements at the data element level but allows for an expansion of the allowable categories from DiagnosticReport.Category. The data elements listed in the FHIR Data Dictionary did not need to expand with the addition of new monthly measures because of how the data pull has been structured. For example, all laboratory results are included in the data pull, so the addition of the HAKI

measure did not require the addition of

		specific kidney-related laboratory results to the data dictionary.	
	Cost	Total Respondent Cost increased from \$5,513,200 to \$6,215,000.	None
57.600 Neonatal Component FHIR Measure-Late Onset Sepsis Meningitis (LOSMEN) Module-Infection Preventionist	Logo	Updated NHSN Logo on form	None
Wodule-Infection Flevendonist	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Cost	Respondent Type updated from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$130,482 to \$193,380.	None
57.600 Neonatal Component Late Onset Sepsis Meningitis	Logo	Updated NHSN Logo on form	None
(LOSMEN) Module CDA Data Collection-Infection Preventionist	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
Preventionist	Cost	Respondent Type updated from RN to Microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$86,988 to \$128,920.	None
57.601 Late Onset Sepsis/ Meningitis Denominator Form: Late Onset Sepsis/ Meningitis	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
Denominator Form: Data Table for monthly electronic upload	Logo	Updated NHSN Logo on form	None
for monuny electronic upload	Form number change	The current form number, 57.135, is a Patient Safety Component form number. This form is captured under	None

	the Neonatal Component within	
	NHSN. The form number is being	
	updated to 57.601 to reflex that the	
	form is collected under the Neonatal	
	Component.	
	Component.	
Cost	Total Respondent Cost increased from	None
	\$7,130 to \$8,790.	
Sex at Birth, Gender Identity, and Gender	Data collection on demographic	None
	characteristics such as gender identity	
	is a critical component for	
	understanding and addressing	
	disparities and improving the health	
	and well-being for gender diverse	
	populations. NHSN is in the process of	
	transitioning to a two-step approach to	
	measuring sex at birth and gender	
	identity. The addition of the Sex at	
	Birth and Gender Identity fields is	
	intended to provide an opportunity to	
	more clearly identify and better	
	understand adverse health outcomes	
	that may be related to these concepts as	
	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	

		the 'Gender Identity' and 'Sex at Birth' fields will be required for collection and will improve the accuracy of data collection.	
57.602 Late Onset Sepsis/ Meningitis Event Form: Data Table for Monthly Electronic	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
Upload	Logo	Updated NHSN Logo on form	None
	This form was approved in 2020, but the OMB website does not have the correct form posted on the website.		None
	Burden	Avg. Burden per Response increased from 5 to 6. Total burden increased from 150 to 180.	Increased
	Cost	Total Respondent Cost increased from \$7,130 to \$10,548.	None
	Sex at Birth, Gender Identity, and Gender	Data collection on demographic characteristics such as gender identity is a critical component for understanding and addressing disparities and improving the health and well-being for gender diverse populations. NHSN is in the process of transitioning to a two-step approach to measuring sex at birth and gender identity. The addition of the Sex at Birth and Gender Identity fields is intended to provide an opportunity to more clearly identify and better understand adverse health outcomes that may be related to these concepts as	None

	well as more accurately address the	
	unique needs in the LGBTQI+	
	population. These fields were approved	
	and implemented for optional data	
	collection for 2024. The fields will	
	remain optional for 2025 to ensure	
	consistent data collection requirements	
	across submission methods with the	
	goal of becoming required fields in	
	2026. Once these fields are required,	
	the 'Gender' field will be deleted as	
	the 'Gender Identity' and 'Sex at Birth'	
	fields will be required for collection	
	and will improve the accuracy of data	
	collection.	
Ethnicity	Based on the update to the Statistical	Increased
	Policy Directive (SPD) 15, the	
	'Ethnicity' field will change from	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	То	
	Ethnicity	
	Hispanic or Latino	
	Not Hispanic or Latino	
	Unknown	
	Declined to respond	
	This field will be optional for reporting	
	in 2025 and become a required field in	
	2026.	
Page	As described in the Mouse 20, 2024	Transaci
Race	As described in the March 28, 2024	Increased
	update to the Statistical Policy	

	Directive (SPD) 15, adding 'Middle Eastern or North African' (MENA) as a category separate and distinct from the 'White' category is a better reflection of the reality of many who are Middle Eastern or North African. 'Unknown' and 'Declined' to respond are being added to account for rare circumstances where the patient is non- communicative and with no relatives/relations to provide this data. The 'Race' field will change from Race (Specify): American Indian or Alaska Native Asian Black or African American Native Hawaiian or Pacific Islander White To Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander	
	American Indian or Alaska Native Asian Black or African American Middle Eastern or North African	
Language	This field will be optional for reporting in 2025 and become a required field in 2026. By diving deeper into population subgroups who speak languages other than	Increased

	English, more specific and actionable differences in infection risk may be identified. Preferred Language will be a single select option with a list of over 500 common languages spoken in US subpopulations for which English fluency cannot be presumed. This field will be optional for reporting in 2025 and become a required field in 2026. List of languages can be found here https://www.cdc.gov/nhsn/pdfs/NHSN-Abridged-Primary-Language-List.xlsx	
Interpreter needed	This question can help identify differences in infection risk by communication/language barriers that exist. Interpreter Needed will be a Y/N Declined to Respond Unknown question. This field will be optional for reporting in 2025 and become a required field in 2026.	Increased

Medication Safety Component

57.700 Medication Safety-Digital Measure Reporting Plan (HYPO, HAKI, ORAE)

In alignment with CDC's Data Modernization Initiative, NHSN is developing a new approach to the collection of surveillance data for healthcare safety with the goal to minimize reporting burden of facilities and providers. To that end, NHSN is designing and developing new fully electronic definitions for healthcare-acquired events that adopt new healthcare data exchange standards (Fast Healthcare Interoperability Resources i.e. FHIR) that will be collected via new collection methods (NHSNLink). This new model is based on submission of FHIR bundles that contain up to 18 unique FHIR resources (such as Patient and Encounter) which contain specific FHIR data elements that can be used to calculate metrics and provide patient-level risk adjustment. With this single stream of data, metrics for multiple healthcare associated events can be calculated, including but not limited to Hospital-Onset Bacteremia & Fungemia (HOB), Healthcare facility-onset, antibiotic-Treated Clostridiodes difficile Infection (HT-CDI), Venous Thromboembolism (VTE), Late Onset Sepsis Meningitis (LOSMEN), Hospital-onset Acute Kidney Injury (HAKI), Non-Ventilator Hospital-Acquired Pneumonia (NVHAP) Hyperglycemia (Hyper), Opioid-related Adverse Events (ORAE), Adult Sepsis, and Hypoglycemia (Hypo). The way the data collection has been designed, new measures can be added and calculated off of the single stream of data without requiring the addition of new data elements to the collection as outlined by the FHIR Data Dictionary. Each of these new metrics are important to bring under national surveillance as the pose significant risk to patient safety. By providing standardized surveillance and national benchmarking for facilities to use for quality improvement to enhance patient safety.

Because of the shift to new healthcare data exchange standards (FHIR) and fully electronic definitions for metrics, these new measures will require very little human time to input answers to a traditional form. An infection preventionist will be required to fill out the digital Measures Reporting plan once to enter the start date and year for each measure their facility wishes to participate in plus a single question about the testing type/algorithm used for CDI at their facility. If they choose, they can also enter an end month/year for each measure.

The majority of the time burden estimated for this proposal is for the Information Technology/Clinical Informatics team at the facility. It will be their responsibility to read over the requirements documents and ensure that their systems meet the standardized terminology requirements, NHSN FHIR IG requirements, and that their facility's data is mapped to the appropriate FHIR data elements. The data fields will not be filled by a person, but rather will be pulled from existing EHR data electronically. Thus by shifting to fully electronic measures and expanding surveillance via FHIR, burden is being removed from clinicians and shifted to electronic reporting that is supported by Information Technologists. The time required per facility will vary based on their current FHIR readiness. This burden estimate is based on initial pilot studies. Once this data is collected, it can be used by NHSN to calculate patient-level risk adjusted metrics.

Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden
57.700 Medication Safety-	FHIR Data Dictionary Updates	Through the development, testing,	None
Digital Measure Reporting Plan		and piloting process, NHSN has	
(HYPO, HAKI, ORAE) - IT		identified the need to update some	
Initial Set up		data element requirements for the	
Imaar Set up		new FHIR measures.	
		The FHIR Resources that are being	
		pulled are documented on the tab	
		labeled "TOC – Monthly". For the	
		resources listed, NHSN will be	
		pulling all of the data elements that	
		exist in that resource within the	
		facility's FHIR server, regardless of	
		the data element designation of NRT,	

NR, MS or R (definitions to these abbreviations can be find in the "Abbreviations" tab); with the exception of the Patient resource which is constrained to only the data elements listed in the Patient tab. The presence of the data elements will be evaluated by the NHSN FHIR validator, and will be rejected if data elements or resources with a designation of R are missing from the FHIR bundle. The edits/changes that have been made to the FHIR data element requirements are documented in the tab labeled "FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary_Updates.xlsx). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have been updated to be NR or NRT were identified as no longer being needed for the calculation of the metrics. Some data elements were changed from NR or NRT to MS or R, meaning they were added to the data being requested by NHSN as they may be necessary for metric calculation or risk adjustment. As these data elements already exist in the EHR, a change in the elements that NHSN is pulling is not expected to result in a change in burden to the facilities. 16 data elements increased their constraint to Required (highlighted in

yellow in "FHIR DD Change Log" tab). 15 data elements were updated

	from either MS or R to NR or NRT (decrease in burden, highlighted in blue). The remaining edits would not be expected to change the burden of data collection. Overall, the impact to burden would be expected to be no change in burden. One additional FHIR resource profile was added (Diagnostic Report), however this did not change the requirements at the data element level but allows for an expansion of	
	the allowable categories from DiagnosticReport.Category. The data elements listed in the FHIR Data Dictionary did not need to expand with the addition of new monthly measures because of how the data pull has been structured. For example, all laboratory results are included in the data pull, so the addition of the HAKI measure did not require the addition of specific kidney-related laboratory results to the data dictionary.	
NEW Hospital-onset Acute Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE), measures are being added as a FHIR measure collected under this form.	The goal of the NHSN Medication Safety Component is to enable collection of inpatient metrics to improve patient safety, facilitate hospital quality improvement efforts, and inform national benchmarking. The Medication Safety Component has expanded to include additional measures that will help accomplish this goal, including Hyperglycemia, Hospital-onset Acute Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE). These new measures are all important hospital	None

		medication safety or hospital adverse	
		events that impact patients and	
		should be under national	
		surveillance. The addition of the	
		measures to the current glycemic	
		control reporting plan requires a	
		name change to reflect current and	
		future measures included in the	
		Medication Safety Component. In	
		effort to standardize the reporting	
		guidance across the various modules,	
		the data fields of end month and end	
		year are now optional. This change	
		aligns with the measures added to the	
		component. The reflected changes	
		will not impact the data collection	
		burden because of how the FHIR	
		data pull has been structured to allow	
		for calculation of multiple measures	
		off a single data stream.	
	Title Change	Form title changed from 'Medication	None
		Safety Component FHIR Measure-	
		Glycemic Control Module	
		Hypoglycemia-IT Initial Set up' to	
		'Medication Safety-Digital Measure	
		Reporting Plan- IT Initial Set up'.	
		Changing the title of the form for	
		clarity. The name change also	
		reflects the digital measures added to	
		the medication safety component.	
	Cost	Total Respondent cost increased	None
		from \$7,442,820 to \$8,390,250.	
57.700 Medication Safety-	FHIR Data Dictionary Updates	Through the development, testing,	None
Digital Measure Reporting Plan		and piloting process, NHSN has	
(HYPO, HAKI, ORAE) -IT		identified the need to update some	
		data element requirements for the	
Yearly Maintenance		new FHIR measures.	
		The FHIR Resources that are being	
		pulled are documented on the tab	

labeled "TOC – Monthly". For the resources listed, NHSN will be pulling all of the data elements that exist in that resource within the facility's FHIR server, regardless of the data element designation of NRT, NR, MS or R (definitions to these abbreviations can be find in the "Abbreviations" tab); with the exception of the Patient resource which is constrained to only the data elements listed in the Patient tab. The presence of the data elements will be evaluated by the NHSN FHIR validator, and will be rejected if data elements or resources with a designation of R are missing from the FHIR bundle.

The edits/changes that have been made to the FHIR data element requirements are documented in the tab labeled "FHIR DD Change Log" (2025 OMB FHIR Measures Data Dictionary Updates.xlsx). Many of the edits reflect identification of documentation errors that have been corrected. The data elements that have been updated to be NR or NRT were identified as no longer being needed for the calculation of the metrics. Some data elements were changed from NR or NRT to MS or R, meaning they were added to the data being requested by NHSN as they may be necessary for metric calculation or risk adjustment. As these data elements already exist in the EHR, a change in the elements that NHSN is pulling is not expected

	to result in a change in burden to the	
	facilities.	
	46.1	
	16 data elements increased their constraint to Required (highlighted in	
	yellow in "FHIR DD Change Log"	
	tab). 16 data elements were updated	
	from either MS or R to NR or NRT	
	(decrease in burden, highlighted in	
	blue). The remaining edits would not	
	be expected to change the burden of	
	data collection. Overall, the impact to	
	burden would be expected to be no	
	change in burden.	
	One additional FHIR resource profile was added (Diagnostic Report),	
	however this did not change the	
	requirements at the data element	
	level but allows for an expansion of	
	the allowable categories from	
	DiagnosticReport.Category.	
	The data elements listed in the FHIR	
	Data Dictionary did not need to	
	expand with the addition of new	
	monthly measures because of how	
	the data pull has been structured. For	
	example, all laboratory results are	
	included in the data pull, so the	
	addition of the HAKI measure did	
	not require the addition of specific	
	kidney-related laboratory results to	
	the data dictionary.	
	the data dictionary.	
NEW Hospital-onset Acute Kidney Injury (HAKI),	The goal of the NHSN Medication None	
and Opioid-related Adverse Events (ORAE).	Safety Component is to enable	
measures are being added as a FHIR measure	collection of inpatient metrics to	
collected under this form.	improve patient safety, facilitate	

and inform national benchmarking. The Medication Safety Component has expanded to include additional measures that will help accomplish this goal, including Hyperglycemia, Hospital-onset Actur Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact pairs and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream. Title Change Form title changed from "Medication None	1		
The Medication Safety Component has expanded to include additional measures that will help accomplish this goal, including Hyperglycenia, Hospital-onset Actue Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the messures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of reclaudation of multiple measures off a single data stream.		hospital quality improvement efforts,	
has expanded to include additional measures that will help accomplish this goal, include Hyperglycemia, Hospital-onset Acute Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact data collection burden because of how the FHIR data pull has been structured to allow for calculation multiple measures off a single data stream. None		_	
measures that will help accomplish this goal, including Hyperglycemia, Hospital-onset Acute Kidney Injury (HAKI), and Opiotd-related Adverse Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream.			
this goal, including Hyperglycemia, Hospital-onset Acute Kidney Injury (HAKI), and (HAKI), and policid-related Adverse Events (ORAE). These new measures are all important hospital medication step or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream. Title Change Form title changed from 'Medication None		has expanded to include additional	
Hospital-onset Acute Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream. Title Change Form title changed from 'Medication None		measures that will help accomplish	
(HAKI), and Opioid-related Adverse Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance aross the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream.		this goal, including Hyperglycemia,	
Events (ORAE). These new measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream. Title Change Form title changed from 'Medication None		Hospital-onset Acute Kidney Injury	
measures are all important hospital medication safety or hospital adverse events that impact patients and should be under national surveillance. The addition of the measures to the current glycemic control reporting plan requires a name change to reflect current and future measures included in the Medication Safety Component. In effort to standardize the reporting guidance across the various modules, the data fields of end month and end year are now optional. This change aligns with the measures added to the component. The reflected changes will not impact the data collection burden because of how the FHIR data pull has been structured to allow for calculation of multiple measures off a single data stream. Title Change Form title changed from 'Medication None		(HAKI), and Opioid-related Adverse	
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	Title Change	Form title changed from 'Medication	None
Safety Component FHIR Measure-		Safety Component FHIR Measure-	
Glycemic Control Module			
Hypoglycemia-IT Initial Set up' to			

		'Medication Safety-Digital Measure Reporting Plan- IT Initial Set up'. Changing the title of the form for clarity. The name change also reflects the digital measures added to the medication safety component.	
	Cost	Total respondent cost increased from \$5513200 to \$6,215,000	None
57.700 Medication Safety- Digital Measure Reporting Plan (HYPO, HAKI, ORAE) - Infection Preventionist	Logo	Updated NHSN Logo on form	None
infection i reventionist	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	No. of Responses per Respondent decreased from 6 to 4. Avg. Burden per Response increased from 6 to 10. Total Burden increased from 3300 to 3667.	Increased-Avg. Burden per Response increased by 4. Total Burden increased by 367.
	Cost	Type of Respondent updated from RN to microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$130,482 to \$214,886.	None
	Title Change	Form title changed from 'Medication Safety Component FHIR Measure-Glycemic Control Module Hypoglycemia-IT Initial Set up' to 'Medication Safety-Digital Measure Reporting Plan- IT Initial Set up'.	None

		Changing the title of the form for clarity. The name change also reflects the digital measures added to the medication safety component.	
	Required Fields	Start month and Start year are required IF a facility selects "Following" for that specific measure.	Increase 0.5 minutes
	Optional Fields	End month and end year were required fields for Hypoglycemia. These data fields are now optional and data is collected if the dMRP is edited or the user is in the "view" screen	Decrease
57.701 Glycemic Control Module-HYPO Annual Survey	Logo	Updated NHSN Logo on form	None
inodute 1111 o rimata ourvey	Assurance of Confidentiality statement is being updated	Statement is being updated due to a new mailing address.	None
	Burden	Avg. Burden per Response increased from 120 to 180. Total Burden increase from 20 to 30.	Increased-Avg. Burden per Response increased by 60 minutes. Total Burden increased by 10.
	Cost	Type of Respondent updated from RN to microbiologist. Hourly Wage Rate increased from \$39.54 to \$58.60. Total Respondent Cost increased from \$791 to \$1758.	None
	Detailed changes to the data collection.	See document D2. Explanation for Program Changes or Adjustments 2024, for the detailed data collection	Increased Avg. Burden per Response increased by 2 minutes. Total burden increased by 380.

	changes made to this form.	

Other			
Form Number and Title	Type of Change	Itemized Changes / Justification	Impact to Burden
Billing Code Data: 837I	In alignment with CDC's Data Modernization	In order to allow for inter-facility comparison and national baseline of patient	None

Upload	Initiative, NHSN is developing a new approach to collect surveillance data for healthcare safety with the goal to minimize reporting burden of facilities and providers. To that end, NHSN is designing and developing new fully electronic definitions for healthcare-acquired events with patient-level risk adjustment. In order to obtain the most accurate data for risk adjustment, NHSN will be collecting billing code data based on the Centers for Medicare & Medicaid Services (CMS) -1450 form (also known as Uniform Billing Form-04 [UB-04]) which is the standard format used by institutional providers to transmit health care claims electronically. Participating facilities will submit select UB-04 data elements to NHSN via csv template.	safety data, NHSN provides risk adjustment to the facility data. There has been a push in public health to improve risk adjustment and move from facility-level to patient-level risk adjustment. In order to best understand the patient mix within each facility, NHSN needs to collect the data found within the electronic UB-04 forms which contains the condition and procedure codes associated with the admission, which can be used to identify comorbidities and other risk factors. The data contained in the UB-04 forms are produced by each facility for billing purposes and already exists within their billing system. These forms are required to be sent to CMS and other insurance providers for reimbursement of services provided to their beneficiaries; therefore, the reporting burden will be relatively low to submit these data to NHSN. The data will be sent to NHSN on a quarterly basis, so files will need to be uploaded or transmitted four times per year. Billing data from the UB-04 forms – Quarterly upload of data elements listed on the Billing Code Data CSV Template.	None
57.801 External Validation Summary Report	NHSN will be collecting data via REDCap from Public Health Jurisdictions (e.g. state and local health departments) about their external validation projects. NHSN partners with public health jurisdictions to conduct external validation of data reported to NHSN by facilities. Jurisdictions will complete the REDCap form when they complete a validation period to report back to NHSN information such as sampling methodology, HAI being validated, and the number of facilities refusing to participate. They will fill out a form for each external validation project they complete (typically 1-2 per year).	NHSN needs to work with public health jurisdictions in order to perform external validation of the data reported to NHSN to ensure that NHSN receives accurate and complete data. The jurisdictions are provided with toolkits that provide instructions on how to perform external validation, including sample creation, data collection and report creation. In order for NHSN to be able to track the external validation that has been completed and to collect information about the validation process (for example, if facility selection methods were adhered to), NHSN needs to survey the jurisdictions. The data will be used to inform updates to the toolkits, identify areas of needed education for facilities, and provide details to jurisdictions about how much time and resources they will need to complete validation projects in the future.	Increased
57.802 Bed Capacity	This is a new measure aimed at collecting the number of occupied and unoccupied beds in acute care, inpatient psychiatric, and inpatient rehabilitation hospitals. Bed types collected include: Adult, Pediatric, Specialty, Emergency Department, Surge Beds, and Additional Beds. Data submission can be automated to relieve burden via a Java Script	With the COVID-19 pandemic demonstrated a gap in the healthcare system and patient safety. CDC has since introduced the Data Modernization Initiative which is focused on public health readiness and response while upgrading existing systems to better reflect health burden. The NHSN has focused on upgrading systems to show capabilities, capacity, and hospitalizations. Through the creation of a system that collects hospital bed data participating	Increased

	Object Notation (JSON format) files or data can be submitted manually to NHSN	jurisdictions will have the opportunity to utilize this impactful information during emergency events with minimal burden on hospital workers as the system can update automatically. Data can be submitted to NHSN every 3 hours providing state health departments, federal agencies, and other affiliated organizations current information on facilities. CDC's use of this data has piqued interest from other federal agencies such as FEMA and ASPR for its potential role in increasing national readiness.	
57.803 All Hazards	To date there has been a limited unified, all-hazards understanding of healthcare facility status, capacity, resources, and capabilities during emergencies. Collection of these data are in effort to develop a national all-hazards standardized set of Essential Elements of Information (EEIs) data that drive action for all-hazards emergency preparedness and response.	These data will be voluntarily collected from any facility enrolled in NHSN impacted by an emergency event when its operational status changes. These data are expected to provide a standardized lens into healthcare situational awareness, specifically the readiness of, stress on, and resources available in healthcare facilities before and during emergencies (including infectious epidemics, all-hazard incidents, etc.). During response incidents, immediate patient care needs, power outages, and competing priorities can be significant challenges in maintaining shared situational awareness. Stakeholders of the healthcare readiness community such as jurisdictions, federal agencies, hospital associations, hospitals, medical operations coordination centers, and more are expected to use these data for preparedness planning, response efforts, and decision-making needs.	Increased

Form Number and Title	NHSN Component	Type of Change	Itemized Changes / Justification	Impact to Burden
57.102 NHSN Help Desk Customer Satisfaction Survey	NHSN	New data collection form.	See above sections for details.	See above sections for details.
57.130 Pathogens of High Consequence	Patient Safety	New Data Collection	See above sections for details.	See above sections for details.
57.132 Patient Safety Component Digital Measure Reporting Plan (HOB, HT-CDI, VTE, Adult Sepsis, RPS, NVAP)	Patient Safety	Adult Sepsis and Non-Ventilator Associated Pneumonia (NV-HAP) measures are being added as new FHIR measures collected under form 57.132.	See above sections for details.	See above sections for details.
57.133 Patient Safety Attestation	Patient Safety	New Data Collection	See above sections for details.	See above sections for details.
57.215 Seasonal Survey on Influenza Vaccination Programs for Healthcare Personnel	Healthcare Personal Safety	Data has been collected on this form since the 2012-2013 influenza season, the form was overlooked and is now being submitted for OMB approval	See above sections for details.	See above sections for details.
57.700 Medication Safety-Digital Measure Reporting Plan (HYPO, HAKI, ORAE)	Medication Safety	Hospital-onset Acute Kidney Injury (HAKI), and Opioid-related Adverse Events (ORAE) measures are being added as new FHIR measures collected under form 57.700.	See above sections for details.	See above sections for details.

D1. Explanation for Program Changes or Adjustments 2024

National Healthcare Safety Network (NHSN) OMB Control No. 0920-0666 Revision Request September 2024

57.801 External Validation Summary Report	NHSN	New data collection form.	See above sections for details.	See above sections for details.
57.802 Bed Capacity	NHSN	New data collection form.	See above sections for details.	See above sections for details.
57.803 All Hazards	NHSN	New data collection form.	See above sections for details.	See above sections for details.