Louisiana Hospital Association Foundation (LHA-F) Encyclopedia of Measures (EOM)

Version #2024: 02/20/2024

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Version History

Version	Date	Modified	Description
Number	Modified	Ву	
2021.1	7/15/2021	M. Smith	Initial LHAREF EOM.
2021.2	8/23/2021	M. Smith	Updated the reporting frequency for CDIFF_SIR and MRSA_SIR.
			Added CAUTI and CLABSI SUR measures (all units) for reporting.
2024	2/20/2024	M. Smith	2024.1-Annual Updates, refer to the Summary of Changes for details.

Summary of Changes

Version #2021.1:

Initial Release

Version #2021.2:

- Revised the reporting frequency for CDIFF_SIR to reflect quarterly reporting instead of monthly reporting.
- Revised the reporting frequency for MRSA_SIR to reflect quarterly reporting instead of monthly reporting.
- Added CAUTI Standard Utilization Ratio All units, measure ID CAUTI SUR All, for reporting.
- Added CLABSI Standard Utilization Ratio All units, measure ID CLABSI SUR All for reporting.

Version #2024.1:

- **Measure List**: Deleted "and reporting to NHSN" under Reporting Hospitals column from SSI SIR Colon Surgeries and SSI SIR Abdominal Hysterectomies.
- ADE: Anticoagulation Safety: Corrected Denominator Exclusion to reflect "greater than, present on admission" instead of "less than or present on admission."
- ADE: Glycemic Management: Corrected typographical error in the Numerator: "hypoglycemia defined as plasma glucose concentration of determined by the ..."
- CAUTI: Standardized Infection Ratio (SIR) Two Measures: Replaced Data Source reference "hospitals reporting to NHSN should confer rights and hospitals not reporting to NHSN should self-report" with "These measures are NOT applicable for hospitals that do not report into NHSN." Deleted NQF0138 reference in Specifications/Definitions/Recommendations.
- CAUTI: Urinary Catheter Standard Utilization Ratio (SUR): Added "urinary" to clarify catheter type in Measure Description. Replaced Data Source reference "hospitals reporting to NHSN should confer rights and hospitals not reporting to NHSN should self-report" with "This measure is NOT applicable for hospitals that do not report into NHSN."
- CLABSI: Standardized Infection Ratio (SIR) Two Measures: Replaced Data Source reference "hospitals reporting to NHSN should confer rights and hospitals not reporting to NHSN should self-report" with "These measures are NOT applicable for hospitals that do not report into NHSN." Deleted NQF0139 reference in Specifications/Definitions/Recommendations.
- CLABSI: Central Line Standard Utilization Ratio (SUR): Replaced Data Source "that hospitals reporting to NHSN should confer rights and hospitals not reporting to NHSN should self-report" with "This measure is NOT applicable for hospitals that do not report into NHSN."
- CDI Standard Infection Ratio (SIR): Replaced Data Source reference "hospitals reporting to NHSN

- should confer rights and hospitals not reporting to NHSN should self-report" with "This measure is NOT applicable for hospitals that do not report into NHSN."
- MRSA Bacteremia Standard Infection Ratio (SIR): Replaced Data Source reference "hospitals
 reporting to NHSN should confer rights and hospitals not reporting to NHSN should self-report"
 with "This measure is NOT applicable for hospitals that do not report into NHSN."
- Medicare Fee-for-Service Measures: Added ADE_HYPOGLYCEMIA, ADE_ANTICOAG,
 CIN_FFS_Medicare, Z_Codes, 90_MME_Discharge_FFS_Medicare_Proc, and
 12_Pill_Discharge_FFS_Medicare to the list of HQIC measures where CMS is providing data. No action is required by hospitals.
- Opioid Stewardship: Surgical Discharges with 12 or Fewer Opioid Pills: Added Rate Mulitplier of 100. Corrected typographical error in Specifications/Definitions/Recommendations to reflect "the problem list should **not** include a diagnosis of cancer or sickle cell disease."
- Opioid Stewardship: Opioids Use in the ED: Added Rate Mulitplier of 100. Added clarifying statement "Please convert each opioid administered to MMEs using the conversion factors in the table below" before the MME Conversion Table in Specifications/Definitions/Recommendations.
- Opioid Stewardship: Concurrent Opioids: New measure added.
- Overall Harm Measure All Facilities: Title changed from "Overall Harm" to "Preventable Harm." Modified Denominator to reflect patient days from submitted falls data will be used. Added "All included measures must be current in data submission to calculate Preventable Harm" to Data Source(s). Added Denominator Exclusions of "device utilization, opioid stewardship, readmissions, sepsis, SSIs, and worker safety." Expanded measure list in Specifications/ Definitions/Recommendations to include Falls_injury, Glycemic Management (HYPO40, HYPO50, or HYPO70), Anticoagulation (INR3.4, INR4, INR5, or INR6), and Naloxone. Readmissions and Sepsis Mortality are not included in the measure.
- Pressure Injury, Hospital-Acquired (HAPI) Rate, Stage 3+ (PSI-03): Updated resource in Specifications/Definitions/Recommendations to reflect PSI Specification v2023.
- Readmissions: Hospital-Wide, All-Cause, 30-Day: Added "patients under the age of 18 years of age" as a Denominator Exclusion. Updated resource links in Specifications/Definitions/Recommendations.
- **Sepsis: Overall Mortality Rate**: Replaced references to Table 4.01 with a link to the Hospital Inpatient Specification Manual and listed the appropriate reference documents in the Manual.
- Sepsis: Postoperative Rate: Updated resource in Specifications/Definitions/Recommendations to reflect PSI Specification v2023. Updated Denominator Exclusions to "Refer to the current AHRQ PSI 13 denominator exclusions."
- **Sepsis: SEP-1**: New Measure added.
- Surgical Site Infection (SSI) Standardized Infection Ratio (SIR)-Two Measures: Added
 Denominator Exclusion of outpatient procedures; Replaced Data Source reference "hospitals
 reporting to NHSN should confer rights and hospitals not reporting to NHSN should self-report"
 with "These measures are NOT applicable for hospitals that do not report into NHSN."
- **Surgical Site Infection (SSI) Rate-Two Measures**: Added Denominator Exclusion of Outpatient procedures.
- Appendix D: Medicare Fee-for-Service (FFS) Measure Specifications: Added
 ADE_HYPOGLYCEMIA, ADE_ANTICOAG, CIN_FFS_Medicare, Z_Codes,
 90_MME_Discharge_FFS_Medicare_Proc, and 12_Pill_Discharge_FFS_Medicare descriptors.

Measure List

MEASURE NAME	DATA SOURCE	REPORTING HOSPITALS	
Adve	erse Drug Events (ADE)		
ADE: Anticoagulation Safety	Self-Report	HQIC and QII Hospitals	
ADE: Glycemic Management	Self-Report	HQIC and QII Hospitals	
ADE: Naloxone Administration	Self-Report	HQIC and QII Hospitals	
FFS Anticoagulation	Medicare FFS (CMS)	HQIC Hospitals	
FFS Hypoglycemia	Medicare FFS (CMS)	HQIC Hospitals	
Catheter-Associa	ted Urinary Tract Infec	tion (CAUTI)	
CAUTI SIR – All Units Excluding NICUs	NHSN	HQIC and QII Hospitals	
CAUTI SIR – All ICUs Excluding NICUs	NHSN	HQIC and QII Hospitals	
CAUTI Rate – All Units Excluding NICUs	NHSN or Self-Report	HQIC and QII Hospitals	
CAUTI Rate – All ICUs Excluding NICUs	NHSN or Self-Report	HQIC and QII Hospitals	
CAUTI Utilization – All Units Excluding NICUs	NHSN or Self-Report	HQIC and QII Hospitals	
CAUTI Utilization – All ICUs Excluding NICUs	NHSN or Self-Report	HQIC and QII Hospitals	
CAUTI SUR – All Units Excluding NICUs	NHSN	HQIC and QII Hospitals	
Central Line-Associ	ated Bloodstream Infed	ctions (CLABSI)	
CLABSI SIR – All Units	NHSN	HQIC and QII Hospitals	
CLABSI SIR – All ICUs	NHSN	HQIC and QII Hospitals	
CLABSI Rate – All Units	NHSN or Self-Report	HQIC and QII Hospitals	
CLABSI Rate – All ICUs	NHSN or Self-Report	HQIC and QII Hospitals	
CLABSI Utilization – All Units	NHSN or Self-Report	HQIC and QII Hospitals	
CLABSI Utilization – All ICUs	NHSN or Self-Report	HQIC and QII Hospitals	
CLABSI SUR – All Units	NHSN	HQIC or QII Hospitals	
Clost	tridioides Difficile (CDI)		
CDI SIR – All Units	NHSN	HQIC and QII Hospitals	
CDI Rate – All Units	NHSN or Self-Report	HQIC and QII Hospitals	
Contrast Induced Nephropathy			
FFS Contrast Induced Nephropathy	Medicare FFS (CMS)	HQIC Hospitals	
	Falls		
Falls With Injury	Self-Report	HQIC and QII Hospitals	
Methicillin-Resist	ant Staphylococcus Au	reus (MRSA)	
MRSA Bacteremia SIR	NHSN	HQIC and QII Hospitals	
MRSA Bacteremia Rate	NHSN or Self-Report	HQIC and QII Hospitals	

MEASURE NAME	DATA SOURCE	REPORTING HOSPITALS	
	Opioid Stewardship		
FFS Opioid 90_MME Discharges	Medicare FFS (CMS)	HQIC Hospitals	
FFS Opioid Poisoning	Medicare FFS (CMS)	HQIC Hospitals	
FFS Opioid Related Deaths	Medicare FFS (CMS)	HQIC Hospitals	
FFS Surgical Discharge Prescribed Pills	Medicare FFS (CMS)	HQIC Hospitals	
FFS Surgical Discharge Opioid MME	Medicare FFS (CMS)	HQIC Hospitals	
Opioid: Surgical Discharges 12 or Fewer	Self-Report	HQIC and QII Hospitals	
Opioid: Opioid Use in ED	Self-Report	HQIC and QII Hospitals	
Opioid: Concurrent Opioids	Self-Report	HQIC and QII Hospitals	
Hospital-Ad	cquired Pressure Injury	(HAPI)	
HAPI (PSI-03) Rate	Self-Report	HQIC and QII Hospitals	
FFS AHRQ Pressure Ulcer Rate	Medicare FFS (CMS)	HQIC Hospitals	
	Overall Harm		
<u>Preventable Harm</u>	Calculated	HQIC and QII Hospitals	
	Readmissions		
Readmissions, All-cause, 30-day	Self-Report	HQIC and QII Hospitals	
FFS Readmissions, Medicare	Medicare FFS (CMS)	HQIC Hospitals	
	Sepsis		
FFS Expired Sepsis Cases	Medicare FFS (CMS)	HQIC Hospitals	
FFS Postoperative Sepsis Rate	Medicare FFS (CMS)	HQIC Hospitals	
Sepsis: Overall Mortality Rate	Self-Report	HQIC and QII Hospitals	
Sepsis: Postoperative (PSI-13) Rate	Self-Report	HQIC and QII hospitals that perform surgery	
Sepsis: SEP-1	Self-Report	HQIC and QII Hospitals	
Social Det	terminants of Health (S	DOH)	
FFS SDOH	Medicare FFS (CMS)	HQIC Hospitals	
Surg	ical Site Infections (SSI)		
SSI SIR – Colon Surgeries	NHSN	HQIC and QII hospitals performing colon surgeries	
SSI SIR – Abdominal Hysterectomies	NHSN	HQIC and QII hospitals performing abdominal hysterectomies	
SSI Rate – Colon Surgeries	NHSN or Self-Report	HQIC and QII hospitals performing colon surgeries	
SSI Rate – Abdominal Hysterectomies	NHSN or Self-Report	HQIC and QII hospitals performing abdominal hysterectomies	
Culture	of Safety – Worker Saf	ety	
Worker Safety: Workplace Violence	Self-Report	HQIC and QII Hospitals	

Category: Adverse Drug Events (ADE)

ADE: Anticoagulation Sa	afety	
Measure Name Detail	Excessive Anticoagulation with Warfarin (Inpatients): Select one applicable measure based on the hospital's critical value: • ADE: Anticoagulation Safety for INR >3.5 • ADE: Anticoagulation Safety for INR >4 • ADE: Anticoagulation Safety for INR >5 • ADE: Anticoagulation Safety for INR >6	
Measure ID	Select one applicable measure ID based on the hospital's critical value: INR3.5 INR4 INR5 INR6	
Measure Type	Outcome	
Measure Description	Adverse Drug Events (ADEs) related to Anticoagulation Safety: in patients experiencing excessive anticoagulation with warfarin	
Numerator	Number of inpatients experiencing excessive anticoagulation with warfarin (INR greater than hospital critical value of 3.5, 4, 5 or 6)	
Denominator	Number of inpatients receiving warfarin anticoagulation therapy	
Denominator Exclusions	Patients with INR greater than critical value, present on admission	
Rate Multiplier	100	
Data Source(s)	 Self-report measure that aligns with the hospital's critical value. Numerator: incident reporting systems, trigger tools, pharmacists' intervention systems, medical record review, laboratory systems or administrative data. Denominator: billing systems For INRs outside of the specific critical values listed, please either round up to the next value or submit under INR5 as this will be the default submission. 	
Specifications/Definitions/ Recommendations	 Patients that experience more than one event at the determined value or greater during a hospital stay are only counted once. An adverse event determination is related to the facility's administration of warfarin or Coumadin. See Appendix A 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: ADE-1a (Oct. 2016 – March 2020) HEN2: ADE-1a (July 2015 – Sept. 2016)	

Category: Adverse Drug Events (ADE)

ADE: Glycemic Manage	ment	
Measure Name Detail	Hypoglycemia in Inpatients Receiving Insulin: Select one applicable measure based on the hospital's critical value: • ADE: Glycemic Management for glucose <40 • ADE: Glycemic Management for glucose <50 • ADE: Glycemic Management for glucose <70	
Measure ID	Select one applicable measure ID based on the hospital's critical value: HYPO40 HYPO50 HYPO70	
Measure Type	Outcome	
Measure Description	Adverse Drug Events (ADE) related to glycemic management: Hypoglycemia in inpatients receiving insulin	
Numerator	Number of patients receiving insulin who experience a hypoglycemic event (hypoglycemia defined as plasma glucose concentration determined by the hospital critical value <40, <50 or <70)	
Denominator	Number of inpatients receiving insulin	
Denominator Exclusions	 Patients with hypoglycemia present on admission Non-insulin receiving patients 	
Rate Multiplier	100	
Data Source(s)	 Self-report measure that aligns with the hospital's critical value. Numerator: incident reporting systems, trigger tools, pharmacists' intervention systems, medical record review, laboratory systems or administrative data. Denominator: billing systems For glucose values outside of the specific critical values listed, please either round up to the next glucose value or submit under HYPO50 as this will be the default submission. 	
Specifications/Definitions/ Recommendations	 Patients that experience more than one event at the determined value or greater during a hospital stay are only counted once. An adverse event determination is related to the facility's administration of insulin. See Appendix B 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period. 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: ADE-1b (Oct. 2016 – March 2020) HEN2: ADE-1b (July 2015 – Sept. 2016)	

Category: Adverse Drug Events (ADE)

ADE: Naloxone Adminis	stration	
Measure Name Detail	Adverse Drug Event due to Opioids: Rate of Naloxone Administration in Patients	
Measure ID	NALOXONE	
Measure Type	Outcome	
Measure Description	Adverse Drug Events (ADE) related to opioids: patients administered naloxone after onsite treatment with opioids (any route)	
Numerator	Number of patients where an opioid was administered onsite (any route) and was subsequently administered a reversal agent	
Denominator	Number of patients administered an opioid onsite (any route) (See example medications in Appendix C)	
Denominator Exclusions	 Obstetric patients Emergency department Free-standing/independent surgery centers Hospice/respite care patients 	
Rate Multiplier	100	
Data Source(s)	 Self-reported by all hospitals Numerator: incident reporting systems, trigger tools, pharmacists' intervention systems, medical record review Denominator: billing systems 	
Specifications/Definitions/ Recommendations	 Measure includes: Observation beds Outpatient procedure services (exclusions noted above) Multiple doses of naloxone to the same patient during a hospital stay count as one event. Appendix C 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period. 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: ADE-1c (Oct. 2016 – March 2020) HEN2: ADE-1c (July 2015 – Sept. 2016)	

CAUTI: Standardized Infection Ratio (SIR) – Two Measures		
Measure Name Detail	(1) CAUTI SIR: All Units including ICU(s), excluding NICU(s)(2) CAUTI SIR: All ICUs, excluding NICU(s)	
Measure ID	(1) CAUTI_SIR_AII (2) CAUTI_SIR_ICU	
Measure Type	Outcome	
Measure Description	Number of observed CAUTIs per number of predicted infections	
Numerator	Number of observed infections	
Denominator	Number of predicted infections	
Denominator Exclusions	All NICU locations	
Rate Multiplier	n/a	
Data Source(s)	 NHSN These measures are NOT applicable for hospitals that do not report into NHSN. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>CDC Urinary Tract Infection (UTI) Events</u> 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: CAUTI-1a & CAUTI-1b (Oct. 2016 – March 2020) HEN2: CAUTI-1a & CAUTI-1b (July 2015 – Sept. 2016)	

CAUTI Rate – Two Meas	sures	
Measure Name Detail	(1) CAUTI Rate – All Units including ICU(s), excluding NICU(s)(2) CAUTI Rate – All ICU(s), excluding NICU(s)	
Measure IDs	(1) CAUTI_RATE_All (2) CAUTI_RATE_ICU	
Measure Type	Outcome	
Measure Description	Number of healthcare associated CAUTIs per 1,000 catheter days	
Numerator	Number of healthcare associated CAUTIs among patients in bedded inpatient care locations during the calendar month	
Denominator	Number of indwelling urinary catheter days for bedded inpatient care locations during the calendar month	
Denominator Exclusions	All NICU locations	
Rate Multiplier	1,000	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>CDC Urinary Tract Infection (UTI) Events</u> Rate denominator reported = utilization measure numerator reported 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: CAUTI-2a & CAUTI-2b (Oct. 2016 – March 2020) HEN2: CAUTI-2a & CAUTI-2b (July 2015 – Sept. 2016)	

CAUTI: Urinary Cathete	r Device Utilization – Two Measures	
Measure Name Detail	 (1) CAUTI: Urinary Catheter Device Utilization – All units including ICU(s), excluding NICU(s) (2) CAUTI: Urinary Catheter Device Utilization – All ICU(s), excluding NICU(s) 	
Measure IDs	(1) CAUTI_Util_All (2) CAUTI_Util_ICU	
Measure Type	Process	
Measure Description	Device utilization is the number of urinary catheter days per 100 patient days	
Numerator	Number of indwelling urinary catheter days for bedded inpatient care locations during the calendar month	
Denominator	Number of patient days for bedded inpatient care locations during the calendar month	
Denominator Exclusions	All NICU locations	
Rate Multiplier	100	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>CDC Urinary Tract Infection (UTI) Events</u> Utilization measure numerator reported = rate denominator reported 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: CAUTI-3a & CAUTI-3b (Oct. 2016 – March 2020) HEN2: CAUTI-3a & CAUTI-3b (July 2015 – Sept. 2016) (Re-baselined in 2015)	

CAUTI: Urinary Cathete	r Standard Utilization Ratio (SUR)	
Measure Name Detail	CAUTI Urinary Catheter SUR – All units including ICU(s), excluding NICU(s)	
Measure IDs	CAUTI_SUR_All	
Measure Type	Outcome	
Measure Description	Number of observed urinary catheter device days per number of predicted urinary catheter device days	
Numerator	Number of Observed Device Days	
Denominator	Number of Predicted Device Days	
Denominator Exclusions	All NICU locations	
Rate Multiplier	n/a	
Data Source(s)	 NHSN This measure is NOT applicable for hospitals that do not report into NHSN. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>CDC Urinary Tract Infection (UTI) Events</u> <u>NHSN SUR Guide</u> 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	n/a	

CLABSI: Standardized Infection Ratio (SIR) – Two Measures		
Measure Name Detail	(1) CLABSI SIR – All Units including ICU(s)(2) CLABSI SIR – All ICU(s)	
Measure IDs	(1) CLABSI_SIR_AII (2) CLABSI_SIR_ICU	
Measure Type	Outcome	
Measure Description	Number of observed CLABSIs per number of predicted infections	
Numerator	Number of observed infections	
Denominator	Number of predicted infections	
Denominator Exclusions	None	
Rate Multiplier	n/a	
Data Source(s)	 NHSN These measures are NOT applicable for hospitals that do not report into NHSN. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>Bloodstream Infection (BSI) Events</u> 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Period	Monthly	
Measure Reporting History:	HIIN: CLABSI-1a & CLABSI-1a (Oct. 2016 – March 2020) HEN2: CLABSI-1a & CLABSI-1b (July 2015 – Sept. 2016) (Re-baselined in 2015)	

CLABSI Rate – Two Mea	sures	
Measure Name Detail	(1) CLABSI Rate: All Units including ICU(s) (2) CLABSI Rate: All ICU(s)	
Measure ID	(1) CLABSI_Rate_All (2) CLABSI_Rate_ICU	
Measure Type	Outcome	
Measure Description	Number of healthcare associated CLABSIs per 1,000 central line days	
Numerator	Number of healthcare associated CLABSI among patients in bedded inpatient care locations during the calendar month	
Denominator	Number of central line days in bedded inpatient care locations during the calendar month	
Denominator Exclusions	None	
Rate Multiplier	1,000	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	 Includes NICUs Available from <u>CDC NHSN</u> <u>Bloodstream Infection (BSI) Events</u> Rate denominator reported = utilization measure numerator reported 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: CLABSI-2a & CLABSI-2a (Oct. 2016 – March 2020) HEN2: CLABSI-2a & CLABSI-2b (July 2015 – Sept. 2016) (Re-baselined in 2015)	

CLABSI: Central Line Utilization – Two Measures		
Measure Name Detail	(1) CLABSI Central Line Utilization – All Units including ICU(s) (2) CLABSI Central Line Utilization – All ICU(s)	
Measure IDs	(1) CLABSI_Util_All (2) CLABSI_Util_ICU	
Measure Type	Process	
Measure Description	Number of central line days per 100 patient days	
Numerator	Number of central line days in bedded inpatient care locations during the calendar month	
Denominator	Number of patient days for bedded inpatient care locations during the calendar month	
Denominator Exclusions	None	
Rate Multiplier	100	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>Bloodstream Infection (BSI) Events</u> Utilization measure numerator reported = rate denominator reported 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: CLABSI-3a & CLABSI-3a (Oct. 2016 – March 2020) HEN2: CLABSI-3a & CLABSI-3b (July 2015 – Sept. 2016) (Re-baselined in 2015)	

CLABSI: Central Line Standard Utilization Ratio (SUR)		
Measure Name Detail	CLABSI Central Line SUR- All Units including ICU(s)	
Measure IDs	CLABSI_SUR_AII	
Measure Type	Outcome	
Measure Description	Number of observed central line device days per number of predicted central line device days	
Numerator	Number of Observed Device Days	
Denominator	Number of Predicted Device Days	
Denominator Exclusions	None	
Rate Multiplier	n/a	
Data Source(s)	 NHSN This measure is NOT applicable for hospitals that do not report into NHSN. 	
Specifications/Definitions/ Recommendations	 Available from <u>CDC NHSN</u> <u>Bloodstream Infection (BSI) Events</u> <u>NHSN SUR Guide</u> 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	n/a	

Category: Clostridioides Difficile (CDI)

CDI Standardized Infection Ratio (SIR)	
Measure Name Detail	CDI SIR – All Units
Measure ID	CDI_SIR
Measure Type	Outcome
Measure Description	The number of hospital-onset CDI observed infections divided by the number of predicted infections
Numerator	Number of observed infections
Denominator	Number of predicted infections
Denominator Exclusions	 Predicted infection count less than one No data reported during baseline period
Rate Multiplier	n/a
Data Source(s)	 NHSN This measure is NOT applicable for hospitals that do not report into NHSN.
Specifications/Definitions/ Recommendations	Available from CDC NHSN
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period.
Reporting Timeline	Quarterly
Measure Reporting History:	HIIN: CDI-1a (Oct. 2016 – March 2020) HEN2: CDI-1a (July 2015 – Sept. 2016)

Category: Clostridioides Difficile (CDI)

CDI Rate, Hospital Onset LabID Events		
Measure Name Detail	CDI Rate – All Units	
Measure ID	CDI_LabID	
Measure Type	Outcome	
Measure Description	The number of hospital-onset CDI per 10,000 patient days	
Numerator	Number of hospital-onset LabID CDI events	
Denominator	Number of patient days	
Denominator Exclusions	 Inpatient rehab facilities or inpatient psychiatric facilities with separate CCN All NICU locations 	
Rate Multiplier	10,000	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	Available from CDC NHSN	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Period	Monthly	
Measure Reporting History:	HIIN: CDI-1b (Oct. 2016 – March 2020) HEN2: CDI-1b (July 2015 – Sept. 2016)	

Category: Falls

Falls with Injury		
Measure Name Detail	Patient falls with an injury level of minor or greater	
Measure ID	Falls_Injury	
Measure Type	Outcome	
Measure Description	All documented patient falls with an injury level of minor or greater	
Numerator	Total number of patient falls with injury level minor or greater (including those assisted by a staff member) on eligible hospital units during the calendar month	
Denominator	Patient days in eligible units during the calendar month	
Denominator Exclusions	Other unit types (e.g., pediatric, psychiatric, obstetrical, etc.)	
Rate Multiplier	1,000	
Data Source(s)	Self-reported using billing systems, medical records, or surveillance systems. The total patient days can be collected from billing systems. The number of patient falls could be collected from electronic clinical data or medical records, surveillance systems, injury reports, event tracking systems, etc.	
Specifications/Definitions/Recommendations	 NQF-0202 Definition of Minor or Greater: When the initial fall report is written by the nursing staff, the extent of injury may not yet be known. Hospitals have 24 hours to determine the injury level, e.g., when you are awaiting diagnostic test results or consultation reports. None: no signs or symptoms of injuries from the fall; if an x-ray, CT scan or other post-fall evaluation results in a finding of no injury; Minor: resulted in application of a dressing, ice, wound cleaning, limb elevation, topical medication, pain, bruise, or abrasion; Moderate: resulted in suturing, application of steri-strips or glue, splinting, or muscle/joint strain; Major: resulted in surgery, casting, traction, neurological consult, internal injury, or patients with coagulopathy who receive blood products as a result; Death: died of injuries sustained from the fall (not from physiologic events causing the fall). Eligible populations: Target population is adult, acute care inpatient, short stay, observation, and rehabilitation patients. Eligible units: adult critical care, step-down, medical, surgical, medical-surgical combined, critical access, adult rehabilitation in- patient. Recommendations: The Agency for Healthcare Research & Quality (AHRQ) resource for measuring fall rates and fall prevention practices. 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Alternate: Oldest 12, 9, 6, or 3-month consecutive period Monthly	
Measure Reporting History:	HIIN: Falls-1 (Oct. 2016 – March 2020) HEN2: Falls-1 (July 2015 – Sept. 2016)	

Category: Methicillin-Resistant Staphylococcus Aureus (MRSA)

MRSA Bacteremia Standardized Infection Ratio (SIR)		
Measure Name Detail	MRSA Bacteremia SIR	
Measure ID	MRSA_SIR	
Measure Type	Outcome	
Measure Description	Number of observed MRSA per number of predicted infections	
Numerator	Number of observed infections	
Denominator	Number of predicted infections	
Denominator Exclusions	 Inpatient rehab facilities or inpatient psychiatric facilities with a separate CCN All NICU locations Predicted infection count less than one No data reported during baseline period 	
Rate Multiplier	n/a	
Data Source(s)	 NHSN This measure is NOT applicable for hospitals that do not report into NHSN. 	
Specifications/Definitions/ Recommendations	Available from CDC NHSN	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Quarterly	
Measure Reporting History:	HIIN: MRSA-1 (Oct. 2016 – March 2020) HEN2: MRSA-1 (July 2015 – Sept. 2016)	

Category: Methicillin-Resistant Staphylococcus Aureus (MRSA)

MRSA Bacteremia Rate Hospital-Onset Events		
Measure Name Detail	MRSA Bacteremia Rate (Hospital-Onset Events)	
Measure ID	MRSA_Rate	
Measure Type	Outcome	
Measure Description	Number of hospital-onset MRSA bacteremia events	
Numerator	MRSA bacteremia events	
Denominator	Patient days	
Denominator Exclusions	None	
Rate Multiplier	1,000	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	Available from CDC NHSN	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Timeline	Monthly	
Measure Reporting History:	HIIN: MRSA-2 (Oct. 2016 – March 2020) HEN2: MRSA-2 (July 2015 – Sept. 2016)	

Category: Medicare Fee-for-Service

For **HQIC hospitals only**, the following list of measures are being collected using hospital Medicare administrative data (i.e., claims-based data) submitted to the HQIC by the Centers for Medicare and Medicaid Services.

No reporting action by the hospital is necessary.

Medicare Fee	-for-Service Measures
Measure Name	Discharges with Opioids Totaling Over 90 MME per Day (FFS Opioid 90 MME Discharges)
Measure ID	90_MME_DISCHARGE_FFS_MEDICARE
Measure Name	Opioid Poisoning Among Hospital Inpatients (FFS Opioid Poisoning)
Measure ID	OPIOID_POISONING_FFS_MEDICARE
Measure Name	Opioid-Related Deaths Among Hospital Inpatients (FFS Opioid Related Deaths)
Measure ID	OPIOID_DEATH_FFS_MEDICARE
Measure Name	AHRQ PSI-03 Pressure Ulcer (PrU), Stage 3+ (FFS AHRQ Pressure Ulcer Rate)
Measure ID	PSI03_FFS_MEDICARE
Measure Name	30-day All-Cause Readmission Rate (FFS Readmissions, Medicare)
Measure ID	READM_30DAY_FFS_MEDICARE
Measure Name	Postoperative Sepsis Rate (PSI-13) (FFS Postoperative Sepsis Rate)
Measure ID	PSI13 FFS MEDICARE
Measure Name Measure ID	Sepsis Cases that Expired While in the Hospital (FFS Expired Sepsis Cases) SEPSIS MORTALITY FFS MEDICARE
Measure Name Measure ID	Hypoglycemia-Related Adverse Drug Event Rate Among Hospital Inpatients (FFS Hypoglycemia) ADE_HYPOGLYCEMIA
ivieasure ib	ADE_HTFOGLTCEINIA
Measure Name	Anticoagulant-Related Harm Among Hospital Inpatients (FFS Anticoagulation)
Measure ID	ADE_ANTICOAG
Measure Name	Contrast Induced Nephropathy Among Hospital Inpatients (FFS Contract Induced Nephropathy)
Measure ID	CIN_FFS_Medicare
Measure Name	Use of Social Determinants of Health Z-Codes in Hospital Inpatient Records (FFS SDOH)
Measure ID	Z_Codes
Measure Name	Surgical Discharges with Opioids Totaling Over 90 MME per Day (FFS Surgical Discharge Opioid MME)
Measure ID	90_MME_Discharge_FFS_Medicare_Proc
Measure Name	Surgical Discharges with 12 or Fewer Opioid Pills Prescribed (FFS Surgical Discharge Prescribed Pills)
Measure ID	12_PILL_Discharge_FFS_Medicare

For specifics on each measure, refer to Appendix D.

Category: Opioid Stewardship

Opioid Stewardship: Su	rgical Discharges with 12 or Fewer Opioid Pills
Measure Name Detail	Surgical Discharges with 12 or Fewer Opioid Pills Prescribed
Measure ID	Opioid_Discharge
Measure Type	Process
Measure Description	Rate of surgical patients discharged with opioid prescriptions totaling 12 pills or fewer including patients that did not receive opioid prescription on discharge
Numerator	Number of surgical patients receiving opioid prescriptions at discharge with 12 pills or fewer
Denominator	Number of hospital surgical discharges
Denominator Exclusions	 Patients under 18 years of age Patients with active cancer Patients with sickle cell disease Patients discharged from hospital to hospice Orthopedic surgeries such as total hip, total knees, or back reconstructions
Rate Multiplier	100
Data Source(s)	Self-report numerators and denominators based on discharge prescriptions, patient problem list, and discharge count. Sample of 10 patients a month can be used to reduce burden if manual process is required.
Specifications/Definitions/ Recommendations	The problem list should not include a diagnosis of cancer or sickle cell disease.
Baseline Period	January – July 2021
Reporting Timeline	Monthly, beginning August 2021
Measure Reporting History:	n/a

Category: Opioid Stewardship

Opioid Stewardship: Op	pioid Use in the ED		
Measure Name Detail	Overall Opioid Use in the Emergency Department		
Measure ID	ED_Opioid		
Measure Type	Outcome		
Measure Description	Total morphine milligram equiva	lents units (MMEs) per Emergency	Department visit
Numerator	Total MMEs administered in the	Emergency Department	
Denominator	Number of Emergency Departme	ent visits	
Denominator Exclusions	 Under 18 years of age Patients with active cancer based on problem list (C-codes) Patients with sickle cell disease based on problem list (D57 codes) Patients enrolled in hospice Patients administered buprenorphine or methadone Patients administered fentanyl for procedural sedation 		
Rate Multiplier	100		
Data Source(s)	 Numerators and denominators will be self-reported. Reports may originate from manual data collection, automated drug cabinet systems, and electronic medical records. 		
Specifications/Definitions/ Recommendations	 Opioids, all routes excluding oral liquid. Please convert each opioid administered to MMEs using the conversion factors in the table below. 		
	OPIOID	MME Conversion Table	
	Codeine	0.15/mg	
	Fentanyl	0.1/mcg	
	Hydrocodone	1/mg	
	Hydromorphone	4/mg	
	Levorphanol	11/mg	
	Meperidine	0.1/mg	
	Morphine	1.0/mg	
	Oxycodone	1.5/mg	
	Oxymorphone	3.0/mg	
	Tapentadol	0.4/mg	
	Tramadol	0.1/mg	
Baseline Period	January – July 2021		
Reporting Timeline	Monthly, beginning August 2021		
Measure Reporting History:	n/a		

Category: Opioid Stewardship

Opioid Stewardship: Co	oncurrent Opioids		
Measure Name Detail	Safe Use of Opioids – Concurrent Prescribing		
Measure ID	Opioid_Concurrent_eCQM		
Measure Type	Process		
Measure Description	Proportion of inpatient hospitalizations for patients age 18 years and older prescribed, or continued on, two or more opioids or an opioid and benzodiazepine concurrently at discharge		
Numerator	Inpatients prescribed or continuing to take two or more opioids OR an opioid AND a benzodiazepine at discharge.		
Denominator	Inpatients, 18 years or older, with a length of stay less than or equal to 120 days, that are prescribed one or more new or continuing opioids or benzodiazepine at discharge		
Denominator Exclusions	 Inpatient hospitalizations where the patient has any of the following: Patients under 18 years of age. Patients with inpatient stays greater than 120 days. Cancer that begins prior to or during the encounter. Ordered or are receiving palliative or hospice care (including comfort measures, terminal care, and dying care) during the hospitalization or in an emergency department encounter or observation stay immediately prior to hospitalization. Discharged to another inpatient care facility. Expires during the inpatient stay. 		
Rate Multiplier	100		
Data Source(s)	 Self-report the numerator as the number of inpatients that met criteria. Report the denominator as the initial population minus exclusions and exceptions. Please note that reporting system verbiage may differ. 2024 eCQM Flow – CMS506.v6: Safe Use of Opioids – Concurrent Prescribing Safe Use of Opioids – Concurrent Prescribing (eCQI Resource Center) 		
Specifications/Definitions/Recommendations	 For the purpose of this measure, the following are defined as: Opioid: Any Schedule II or III opioid medication Benzodiazepine: Any Schedule IV benzodiazepine medication Prescribed: The intent of the measure is to capture opioid and/or benzodiazepine medications continued or ordered at discharge Numerator criteria: Two or more unique orders for opioids, or an opioid and benzodiazepine at discharge Clinician judgement, clinical appropriateness, or both may indicate concurrent prescribing of two unique opioids or an opioid and benzodiazepine is medically necessary, thus the measure is not expected to have a zero rate. Inpatient hospitalizations with discharge medications of a new or continuing opioid or a new or continuing benzodiazepine prescription should be included in the initial population. Inpatient hospitalizations with discharge medications of two or more new or continuing opioids or new or continuing opioid and benzodiazepine resulting in concurrent therapy at discharge should be included in the numerator. Each 		

	benzodiazepine and opioid included on the medication discharge list is considered a unique prescription.
	 This <u>eCQM</u> is an episode-based measure. An episode is defined as each inpatient hospitalization or encounter that ends during the measurement period. Submit overall numerator and denominator to CDS for the LHA Foundation.
Baseline Period	January – December 2023
Reporting Period	Monthly Data, Submitted Quarterly
Measure Reporting History:	n/a

Category: Pressure Injury, Hospital-Acquired (HAPI)

Pressure Injury, Hospita	nl-Acquired (HAPI) Rate, Stage 3+ (PSI-03)
Measure Name Detail	Pressure Injury Rate, Stage 3+
Measure ID	HAPI_PSI03
Measure Type	Outcome
Measure Description	Rate of Stage III, Stage IV, unstageable pressure ulcers or unstageable (secondary diagnosis) among surgical or medical patients ages 18 years and older that are not present on admission
Numerator	Number of patients with Stage III, Stage IV, or Unstageable Pressure Ulcers
Denominator	Number of surgical or medical discharges, for patients ages 18 years and older
Denominator Exclusions	 Length of stay less than 3 days Cases with a principal stage III or IV (or unstageable) or deep tissue injury pressure ulcer diagnosis Cases with all secondary diagnosis of Stage III or IV pressure ulcer (or unstageable) or deep tissue injury that is present on admission. Severe burns (>= 20% body surface area) Exfoliative disorders of the skin (>=20% body surface area) Obstetric cases
Rate Multiplier	1,000
Data Source(s)	Self-reported
Specifications/Definitions/ Recommendations	PSI 03 Pressure Ulcer Rate Specification v2023 (August 2023)
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period
Reporting Period	Monthly
Measure Reporting History:	HIIN: PrU-1 (Oct. 2016 – March 2020) HEN2: PrU-1 (July 2015 – Sept. 2016)

Category: Overall Harm

Preventable Harm	
Measure Name Detail	Preventable Harm
Measure ID	Preventable_Harm
Measure Type	Outcome
Measure Description	Total rate of patient harm across targeted measures
Numerator	Number of harms from all measures
Denominator	Number of patient days (pulled from the denominator submitted for Falls_Injury)
Denominator Exclusions	 Any exclusions that apply within each individual measure numerator Excludes device utilization, opioid stewardship, readmissions, sepsis, SSIs, and worker safety.
Rate Multiplier	1,000
Data Source(s)	 Numerator and denominator will be calculated by the LHA-F Team based upon data provided for the included measures. All included measures must be current in data submission to calculate Preventable Harm.
Specifications/Definitions/ Recommendations	Measures counted in harm rate include: CAUTI_RATE_All CLABSI_RATE_All CDI_LABID Falls_Injury HAPI_PSI03 Glycemic Management (HYPO40, HYPO50 or HYPO70) Anticoagulation (INR3.5, INR4, INR5, or INR6) MRSA_Rate Naloxone
Baseline Period	Baseline period will be based upon individual applicable measure.
Reporting Period	Monthly beginning January 2021
Measure Reporting History:	n/a

Category: Readmissions

Readmissions: Hospital	-Wide, All-Cause, 30-Day
Measure Name Detail	30-day All-Cause Readmission Rate per 100 Admissions
Measure ID	READ-1
Measure Type	Outcome
Measure Description	Rate of all-cause readmissions for all patients 18 years of age and older that arise from acute clinical events requiring urgent rehospitalization to the same hospital within 30 days of discharge.
Numerator	Number of inpatients returning as an acute care inpatient within 30 days of date of discharge. Patients admitted to a different level of care (e.g., rehabilitation facilities, hospice) are not counted as readmissions
Denominator	Patients discharged alive
Denominator Exclusions	 Patients that expired in the index stay. Patients under the age of 18 years of age.
Rate Multiplier	100
Data Source(s)	Numerators and denominators will be reported by hospitals and obtained either through administrative data, billing systems or other tracking systems.
Specifications/Definitions/ Recommendations	 Facilities should follow the CMS definition of a readmission explained in the <u>2023</u> <u>HWR AUS Report</u> or <u>Frequently asked questions about readmissions</u> (updated May 3, 2023). This is the same definition used for Medicare readmission measure but includes all payors. Measure is not risk-adjusted.
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period
Reporting Period	Monthly
Measure Reporting History:	HIIN: Read-1 (Oct. 2016 – March 2020) HEN2: Read-1 (July 2015 – Sept. 2016)

Category: Sepsis

Sepsis: Overall Mortalit	Sepsis: Overall Mortality Rate	
Measure Name Detail	Sepsis Overall Mortality Rate	
Measure ID	SEPSIS_MORTALITY	
Measure Type	Outcome	
Measure Description	Rate of patients with a principal or secondary diagnosis code from the SEP-1 inclusion criteria who have a discharge status of expired.	
Numerator	Number of patients with sepsis diagnosis and discharge status of expired	
Denominator	Number of patients with any principal or secondary diagnosis code from SEP-1 inclusion criteria (refer to Specifications/Definitions/Recommendations section below)	
Denominator Exclusions	Patients with COVID ICD-10 Code U071	
Rate Multiplier	1,000	
Data Source(s)	Numerators and denominators will be reported by hospitals.	
Specifications/Definitions/ Recommendations	Hospital Inpatient Specifications Manuals (Documents 2aSEP-List, 2b-SEP1, Appendix A-1): Version 5.16 (Discharges 07.01-24 (3Q24) through 12/31/24 (4Q24) and Version 5.15a (Discharges 01.01.24 (1Q24) through 06/30/23 (2Q24).	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Period	Monthly	
Measure Reporting History:	HIIN: Sepsis-1d (Oct. 2016 – March 2020) HEN2: Sepsis-1d (July 2015 – Sept. 2016)	

Category: Sepsis

Sepsis: Postoperative R	Sepsis: Postoperative Rate	
Measure Name Detail	Sepsis Postoperative Rate	
Measure ID	Sepsis_PSI13	
Measure Type	Outcome	
Measure Description	Postoperative sepsis cases (secondary diagnosis) per 1,000 elective surgical discharges for patients ages 18 years and older	
Numerator	Discharges among cases meeting the inclusion and exclusion rules for the denominator, with any AHRQ designated secondary ICD-10 diagnosis codes for sepsis, SEPT12D	
Denominator	Elective surgical discharges for patients ages 18 years and older, with any listed ICD-10-PCS procedure codes for an operating room procedure (refer to Specifications/Definitions/Recommendations section below).	
Denominator Exclusions	Refer to the current AHRQ PSI 13 denominator exclusions.	
Rate Multiplier	1,000	
Data Source(s)	Numerators and denominators will be self-reported by hospitals.	
Specifications/Definitions/ Recommendations	PSI 13 Postoperative Sepsis Rate Specification V2023 (August 2023)	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Period	Monthly	
Measure Reporting History:	HIIN: Sepsis-1a (Oct. 2016 – March 2020) HEN2: Sepsis-1a (July 2015 – Sept. 2016)	

Category: Sepsis

Measure Name DetailSevere Sepsis and Septic Shock Management Bundle (Composite Measure)Measure IDSEP-1Measure TypeProcessMeasure DescriptionThis measure focuses on adults 18 years and older with a diagnosis of severe sepsis or septic shock. Consistent with Surviving Sepsis Campaign guidelines, it assesses measurement of lactate, obtaining blood cultures, administering broad spectrum antibiotics, fluid resuscitation, vasopressor administration, reassessment of volume status and tissue perfusion, and repeat lactate measurement.NumeratorPatients who receive ALL the following: Within three hours of presentation of severe sepsis: Initial lactate level measurement; andBroad spectrum or other antibiotics administered; and
Measure TypeProcessMeasure DescriptionThis measure focuses on adults 18 years and older with a diagnosis of severe sepsis or septic shock. Consistent with Surviving Sepsis Campaign guidelines, it assesses measurement of lactate, obtaining blood cultures, administering broad spectrum antibiotics, fluid resuscitation, vasopressor administration, reassessment of volume status and tissue perfusion, and repeat lactate measurement.NumeratorPatients who receive ALL the following:• Within three hours of presentation of severe sepsis:o Initial lactate level measurement; and
This measure focuses on adults 18 years and older with a diagnosis of severe sepsis or septic shock. Consistent with Surviving Sepsis Campaign guidelines, it assesses measurement of lactate, obtaining blood cultures, administering broad spectrum antibiotics, fluid resuscitation, vasopressor administration, reassessment of volume status and tissue perfusion, and repeat lactate measurement. Numerator Patients who receive ALL the following: Within three hours of presentation of severe sepsis: Initial lactate level measurement; and
or septic shock. Consistent with Surviving Sepsis Campaign guidelines, it assesses measurement of lactate, obtaining blood cultures, administering broad spectrum antibiotics, fluid resuscitation, vasopressor administration, reassessment of volume status and tissue perfusion, and repeat lactate measurement. Numerator Patients who receive ALL the following: Within three hours of presentation of severe sepsis: Initial lactate level measurement; and
 Within three hours of presentation of severe sepsis: Initial lactate level measurement; and
 Blood cultures drawn prior to antibiotics; AND received within six hours of presentation of severe sepsis ONLY if the initial lactate is elevated, a repeat lactate level measurement; AND within three hours of initial hypotension, resuscitation with 30 mL/kg crystalloid fluids; OR within three hours of septic shock, resuscitation with 30 m crystalloid fluids; AND within six hours of septic shock presentation, ONLY if hypotension persists after fluid administration, vasopressors are administered; AND within six hours of septic shock presentation, if hypotension persists after administration or initial lactate >= 4 mmol/L, repeat volume status and tissue perfusion assessment is performed.
Denominator Inpatients age 18 and over with an ICD-10-CM Principal or Other Diagnosis Code of Sepsis, Severe Sepsis, or septic shock and not equal to U07.1 (COVID-19).
 Patients under the age of 18 years Patients with length of stay >120 days Patients with an ICD-10-CM principal or other diagnosis code of U07.1 (COVID-1 Patients with a directive for Comfort Care or Palliative Care within six hours of presentation of severe sepsis or septic shock Patients that transfer in from another acute care facility Patients enrolled in a clinical trial for sepsis, severe sepsis or septic shock treatn or intervention Patients with severe sepsis or septic shock who are discharged within six hours presentation Patients receiving IV antibiotics for more than 24 hours prior to presentation of severe sepsis. Patients with administrative contraindication to care within six hours of presentation of severe sepsis or septic shock
Rate Multiplier 100
Data Source(s) Overall SEP-1 numerators and denominators will be self-reported by hospitals.

Specifications/Definitions/ Recommendations	Hospital Inpatient Specifications Manuals (Documents 2aSEP-List, 2b-SEP1, Appendix A-1) (refer to most current version): Version 5.16 (Discharges 07/01/24 (3Q24) through 12/31/24 (4Q24) and Version 5.15a (Discharges 01/01/24 (1Q24) through 06/30/24 (2Q24).
Baseline Period	January – December 2023
Reporting Period	Monthly Data, Submitted Quarterly
Measure Reporting History:	n/a

Category: Surgical Site Infection (SSI)

Surgical Site Infection (S	Surgical Site Infection (SSI) Standardized Infection Ratio (SIR) – Two Measures	
Measure Name Detail	(1) SSI SIR, Colon Surgeries(2) SSI SIR, Abdominal Hysterectomies	
Measure ID	(1) SSI_Colon_SIR (2) SSI_AbHyst_SIR	
Measure Type	Outcome	
Measure Description	Number of observed SSIs per number of predicted infections	
Numerator	Number of observed infections	
Denominator	Number of predicted infections	
Denominator Exclusions	Outpatient procedures	
Rate Multiplier	n/a	
Data Source(s)	 NHSN These measures are NOT applicable for hospitals that do not report into NHSN. 	
Specifications/Definitions/ Recommendations	CDC NHSN Additional resources: CDC	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Period	Monthly	
Measure Reporting History:	HIIN: SSI-1a and SSI-1b (Oct. 2016 – March 2020) HEN2: SSI-1a and SSI-1b (July 2015 – Sept. 2016)	

Category: Surgical Site Infection (SSI)

Surgical Site Infection (Surgical Site Infection (SSI) Rate – Two Measures	
Measure Name Detail	(1) SSI Rate, Colon Surgeries(2) SSI Rate, Abdominal Hysterectomies	
Measure ID	(1) SSI_Colon_Rate (2) SSI_AbHyst_Rate	
Measure Type	Outcome	
Measure Description	(1) Number of colon surgical site infections based on CDC NHSN definition(2) Number of abdominal hysterectomy surgical site infections based on CDC NHSN definition	
Numerator	Total number of surgical site infections based on CDC NHSN definition	
Denominator	All patients having any of the procedures included in the selected NHSN operative procedure category	
Denominator Exclusions	Outpatient procedures	
Rate Multiplier	100	
Data Source(s)	 Recommended: For hospitals that report to NHSN and confer rights, numerators and denominators will be obtained from NHSN. For hospitals that do NOT report to NHSN or do NOT confer rights, numerators and denominators will be self-reported. 	
Specifications/Definitions/ Recommendations	 CDC NHSN Additional resources: CDC 	
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period 	
Reporting Period	Monthly	
Measure Reporting History:	HIIN: SSI-2a and SSI-2b (Oct. 2016 – March 2020) HEN2: SSI-2a and SSI-2b (July 2015 – Sept. 2016)	

Category: Culture of Safety - Worker Safety

Worker Safety: Violence	
Measure Name Detail	Worker Safety - Workplace Violence
Measure ID	WS_Violence
Measure Type	Outcome
Measure Description	Number of worker harm events related to workplace violence
Numerator	Number of worker harm events related to workplace violence
Denominator	Number of full-time equivalents (FTEs)
Denominator Exclusions	n/a
Rate Multiplier	100
Data Source(s)	Self-report data reported on Occupational Safety & Health Administration (OSHA) <u>Violence Incidence Report Form</u>
Specifications/Definitions/ Recommendations	 Occupational Safety & Health Administration Compliance Assistance Quick Start CDC NIOSH Workplace Violence Definition
Baseline Period	 Preferred: Calendar year 2019 Alternate: Oldest 12, 9, 6, or 3-month consecutive period
Reporting Period	Monthly
Measure Reporting History:	HIIN: WS-1c (Oct. 2016 – March 2020) HEN2: WS-1c (July 2015 – Sept. 2016)

Appendix A:

Additional Information for Excessive Anticoagulation with Warfarin (Inpatients)

The definition of an adverse drug event is any injury resulting from medication use, including physical harm, mental harm, or loss of function.

Very few clinical situations other than a warfarin adverse event can cause an INR > critical value(unless a facility is a liver transplant center or deal with other special patient populations not typically targeted for this measure). For this reason, it is acceptable for general acute care facilities to assume that all excessive INR results are from patients on warfarin. It is not necessary to cross check records to confirm patients were on warfarin for the purposes of this data submission.

The data elements shall be submitted monthly by all hospitals. Data can be collected through incident reporting, trigger tools, laboratory systems, pharmacists' intervention data, medical records, or administrative data.

Data Collection Tips:

- Create/utilize laboratory reports for INRs greater than agreed upon value for inpatients receiving warfarin therapy.
- Connect with pharmacists; they may already be collecting these data.
- Partner with IT and pharmacy to create electronic reports for real-time monitoring and improvement.
- Patients with multiple INRs above threshold during an admission, only count as one event.
- Consider assuming that all high INRs are from patients receiving warfarin. The lab should be able to provide
 the numerator and pharmacy can provide the denominator. Be sure to keep your data collection metrics
 and scope consistent through the year.
- If collecting house-wide data is not currently possible, focus on collecting data from just those units where warfarin is most often administered, and then work towards collecting house-wide.

The Institute for Healthcare Improvement's (IHI) <u>trigger tool</u> includes a list of known ADE triggers and instructions for measuring the number and degree of harmful medication events.

Link back to measure specifications.

Appendix B:

Additional Information for Hypoglycemia in Inpatients Receiving Insulin

These data elements shall be submitted monthly by all hospitals. Data can be collected through laboratory systems, pharmacists' intervention data, medical records, or administrative data.

Data Collection Tips:

- Partner with pharmacy, laboratory staff and/or Information Technology.
- Connect with pharmacists or Endocrine service as they may already be collecting these data.
- Create/utilize laboratory/EHR hypoglycemia documentation reports for blood glucose levels at or below value set by the hospital.
- Implement a notification process: identifying paper/stickers attached to IV Dextrose 50% bags or Glucagon for periodic retrieval.
- If collecting house-wide data is not currently possible, focus on collecting data from just those units where insulin is most often administered, and then work towards collecting house-wide.

Link back to measure specifications.

Appendix C:

Additional Information for Opioids: Rate of Naloxone Administration in Patients

These data elements shall be submitted monthly by all hospitals. Data can be collected through laboratory systems, pharmacists' intervention data, medical records, or administrative data.

Opioids: (any form of, including combinations): codeine, fentanyl, hydrocodone, hydromorphone, levorphanol, meperidine, methadone, morphine sulfate, oxycodone, propoxyphene, tapentadol, tramadol, and ultram.

Data Collection Tips:

- Partner with pharmacy, procedural area staff and/or Information Technology.
- Connect with pharmacists as they may already be collecting these data.
- Implement a notification process: identifying paper/stickers attached to naloxone vials for periodic retrieval.
- Multiple doses of naloxone to the same patient during a hospital stay count as one event.
- Consider non-traditional data collection sources: rapid response team event reports, medication dispensing cabinet reports, RASS, or MOSS sedation assessment documentation.

Link back to measure specifications.

Appendix D:

Medicare Fee-for-Service (FFS) Measure Specifications

Medicare fee-for-service measures collected for HQIC hospitals only - No reporting action required by hospital.

FFS Opioid 90 MME Discharges

Measure Name	Discharges with Opioids Totaling Over 90 MME per Day
Measure ID	90_MME_DISCHARGE_FFS_MEDICARE
Measure Description	Rate of patients receiving opioid prescriptions at discharge exceeding 90 Milligram Morphine Equivalent (MME) per day per live acute inpatient hospital discharges.
Numerator	Number of patients receiving opioid prescriptions at discharge exceeding 90 MME per day
Denominator	Number of encounters where the patient was discharged alive (see exclusion criteria)
Denominator Exclusions	 Patients with active cancer Patients with sickle cell disease Patients discharged from hospital to hospice
Specifications/Definitions/ Recommendations	 Patients with active cancer include those with the following ICD-10 codes: C00-D09, D10-D3A, and D37-D49. Patients with sickle cell disease include those with the following ICD-10 codes: D57.0-D57.8.
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital.

FFS Opioid Poisoning

Measure Name	Opioid Poisoning Among Hospital Inpatients
Measure ID	OPIOID_POISONING_FFS_MEDICARE
Measure Description	Rate of patients with opioid poisoning, not present on admission, per acute inpatient hospital discharges
Numerator	Number of acute inpatient hospital discharges with a diagnosis of opioid poisoning that was not present on admission
Denominator	Number of acute inpatient hospital discharges
Denominator Exclusions	None
Specifications/Definitions/ Recommendations	Hospital patients with opioid poisoning include those with ICD-10 codes T40.1, T40.2, T40.3, or T40.4 not present on admission. The code T40.1, Poisoning – Heroin, is included because if the poisoning was not present at admission, then the hospital is responsible for the safety of the patient during the inpatient stay.
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital.

FFS Opioid Related Deaths

Measure Name	Opioid-Related Deaths Among Hospital Inpatients
Measure ID	OPIOID_DEATH_FFS_MEDICARE
Measure Description	Rate of patients discharged expired per number of hospital inpatients discharged with a diagnosis code for opioid poisoning not present on admission.
Numerator	Number of patients discharged expired
Denominator	Number of acute inpatient hospital discharges with a diagnosis code of opioid poisoning, not present on admission
Denominator Exclusions	None
Specifications/Definitions/ Recommendations	Hospital patients with opioid poisoning include those with ICD-10 T40.1, T40.2, T40.3, or T40.4 not present on admission. The code T40.1, Poisoning — Heroin, is included because if the poisoning was not present at admission, then the hospital is responsible for the safety of the patient during the inpatient stay.
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital.

FFS AHRQ Pressure Ulcer Rate

Measure Name	AHRQ PSI-03 Pressure Ulcer (PrU), Stage 3+
Measure ID	PSI03_FFS_MEDICARE
Measure Description	Number of Stage III, Stage IV, unstageable pressure ulcers or unstageable (secondary diagnosis) among surgical or medical patients ages 18 years and older that are not present on admission.
Numerator	Number of patients with Stage III, Stage IV, or Unstageable Pressure Ulcers
Denominator	Number of surgical or medical discharges for patients ages 18 years and older
Denominator Exclusions	 Length of stay less than 3 days. Cases with a principal stage III or IV (or unstageable) or deep tissue injury pressure ulcer diagnosis Cases with all secondary diagnosis of Stage III or IV pressure ulcer (or unstageable) or deep tissue injury that is present on admission. Severe burns (>= 20% body surface area) Exfoliative disorders of the skin (>=20% body surface area) Obstetric cases
Specifications/Definitions/ Recommendations	Available from AHRQ (2020 version): PSI-03
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Readmissions, Medicare

Measure Name	30-day All-Cause Readmission Rate per 100 Admissions (Medicare Fee-For-Service)
Measure ID	READM_30DAY_FFS_MEDICARE
Measure Description	Rate of all-cause, unplanned readmissions for all patients 18 years of age and older that arise from acute clinical events requiring urgent rehospitalization within 30 days of discharge. There will be no risk adjustment.
Numerator	Number of inpatients returning as an acute care inpatient within 30 days of date of discharge - unplanned
Denominator	Number of at-risk inpatient discharges
Denominator Exclusions	Listed within the below reference document
Specifications/Definitions/ Recommendations	2020 All-Cause Hospital-Wide Measure Updates and Specifications Report: Hospital-Wide Readmissions (5/1/2020)
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Postoperative (PSI-13) Sepsis Rate

Measure Name	Postoperative Sepsis Rate (PSI-13)
Measure ID	PSI13_FFS_MEDICARE
Measure Description	Postoperative sepsis cases (secondary diagnosis) per 1,000 elective surgical discharges for patients ages 18 years and older.
Numerator	Discharges, among cases meeting the inclusion and exclusion rules for the denominator, with any secondary ICD-10 diagnosis codes for sepsis
Denominator	Elective surgical discharges for patients ages 18 years and older, with any listed ICD-10 procedure codes for an operating room procedure. Elective surgical discharges are defined by specific MS-DRG codes with admission type recorded as elective.
Denominator Exclusions	 Principal ICD-10 diagnosis code (or secondary diagnosis present on admission) for sepsis, among patients otherwise qualifying for numerator Principal ICD-10 diagnosis code (or secondary diagnosis present on admission) for infection, among patients otherwise qualifying for numerator MDC14 (pregnancy, childbirth, and puerperium) Missing gender, age, quarter, year, or principal diagnosis
Specifications/Definitions/ Recommendations	Available from AHRQ (2020 version): PSI13
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Expired Sepsis Cases

Measure Name	Sepsis Cases that Expired While in the Hospital
Measure ID	SEPSIS_MORTALITY_FFS_MEDICARE
Measure Description	Rate of patients with a principal or secondary diagnosis code from the SEP-1 inclusion criteria who have a discharge status of expired.
Numerator	Number of patients with sepsis diagnosis and discharge status of expired
Denominator	Number of patients with any principal or secondary diagnosis codes from <u>SEP-1</u> inclusion criteria
Denominator Exclusions	Patients with COVID ICD-10 code U071
Specifications/Definitions/ Recommendations	None
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning January 2021
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Hypoglycemia

Measure Name	Hypoglycemia-Related Adverse Drug Event Rate Among Hospital Inpatients
Measure ID	ADE_HYPOGLYCEMIA
Measure Description	Rate of patients with hypoglycemia-related adverse drug events, not present on admission, per 1,000 acute inpatient hospital discharges
Numerator	Number of acute inpatient hospital discharges with a diagnosis of hypoglycemia- related adverse drug event that was not present on admission
Denominator	Number of acute inpatient hospital discharges
Denominator Exclusions	None
Specifications/Definitions/ Recommendations	Hospital patients with diabetes harm include those with ICD-10 codes T383X1, T383X4, T383X5, E160 not present on admission.
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning September 2020
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS ANTICOAGULATION

Measure Name	Anticoagulant-Related Harm Among Hospital Inpatients
Measure ID	ADE_ANTICOAG
Measure Description	Rate of patients with anticoagulant-related harm, not present on admission, per 1,000 acute inpatient hospital discharges
Numerator	Number of acute inpatient hospital discharges with a diagnosis of anticoagulant- related harm that was not present on admission
Denominator	Number of acute inpatient hospital discharges
Denominator Exclusions	None
Specifications/Definitions/ Recommendations	Hospital patients with anticoagulant harm include those with ICD-10 codes T45515, T457X1, T457X4, T457X5, T457X6, Y442, Y443 not present on admission.
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning September 2020
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Contrast Induced Nephropathy

Measure Name	Contrast Induced Nephropathy Among Hospital Inpatients
Measure ID	CIN_FFS_Medicare
Measure Description	Rate of patients discharged with a diagnosis code for contrast-induced nephropathy that was not present on admission, per acute inpatient hospital discharges
Numerator	Number of patients with a diagnosis code for contrast-induced nephropathy that was not present on admission
Denominator	Number of acute inpatient hospital discharges
Denominator Exclusions	None
Specifications/Definitions/ Recommendations	Hospital patients with contrast-induced nephropathy include those with ICD-10 code N990 or both N141 and T508XA/D not present on admission
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning September 2020
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS SDOH

Measure Name	Use of Social Determinants of Health (SDOH) Z-Codes in Hospital Inpatient Records
Measure ID	Z_Codes
Measure Description	Rate of patients discharged with a diagnosis code for social determinants of health
Numerator	Count of hospital acute inpatient discharges with one or more SDOH Z-codes on the claim.
Denominator	Number of acute inpatient hospital discharges
Denominator Exclusions	None
Specifications/Definitions/ Recommendations	SDOH Z-codes include all ICD-10 codes occurring within Z55-Z65 and Z75 (all subcodes in these categories)
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning September 2020
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Surgical Discharge Opioid MME

Measure Name	Surgical Discharges with Opioids Totaling Over 90 MME per Day
Measure ID	90_MME_Discharge_FFS_Medicare_Proc
Measure Description	Rate of patients filling opioid prescriptions within 7 days after discharge exceeding 90 Milligram Morphine Equivalent (MME) per day per surgical hospital discharges with opioid prescription filled.
Numerator	Number of patients receiving opioid prescriptions at discharge exceeding 90 MME per day
Denominator	Number of surgical beneficiaries with Part D coverage discharged with an opioid prescription billed to Medicare Part D within 7 days of discharge
Denominator Exclusions	 Patients with active cancer Patients with sickle cell disease Patients discharged from hospital to hospice
Specifications/Definitions/ Recommendations	 Patients with active cancer include those with the following ICD-10 codes: C00-D09, D10-D3A, and D37-D49. Patients with sickle cell disease include those with the following ICD-10 codes: D570-D578
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning September 2020
Data Source	Medicare FFS measure - No reporting action required by hospital

FFS Surgical Discharge Prescribed Pills

Measure Name	Surgical Discharges with 12 or Fewer Opioid Pills Prescribed
Measure ID	12_PILL_Discharge_FFS_Medicare
Measure Description	Rate of surgical patients discharged with opioid prescriptions totaling 12 pills or fewer or no opioid prescription
Numerator	Number of patients with 12 or fewer opioid pills prescribed at discharge*
Denominator	Number of live surgical acute inpatient hospital discharges reviewed
Denominator Exclusions	 Orthopedic patients Under 18 years of age Patients with active cancer based on problem list** (C codes) Patients with sickle cell disease based on problem list** (D57 codes) Patients enrolled in hospice
Specifications/Definitions/ Recommendations	Patients with zero opioid pills prescribed at discharge are included in the numerator.
Baseline Period	Calendar year 2019
Reporting Period	Monthly, beginning Sept. 2020
Data Source	Medicare FFS measure - No reporting action required by hospital

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