

Header/Category	Metric -Code	Metric Name	Common Name	Higher vs. Lower is Better
Heart Attack	AMI-All	All-or-None Measure (AMI-1, AMI-2, AMI-3, AMI-4, AMI-5, AMI-8a)	Overall heart attack care	Higher percent is better
	AMI-1	Aspirin at Arrival	Aspirin given on arrival	Higher percent is better
	AMI-8a	Primary PCI Received within 90 Minutes of Hospital Arrival	Angioplasty (PCI) treatment received quickly	Higher percent is better
	AMI-4	Smoking Cessation Advice/Counseling	Smokers advised to quit for heart attack patients	Higher percent is better
	AMI-3	ACEI or ARB for LVSD	Medications for Left Ventricular Systolic Dysfunction (LVSD) prescribed at discharge	Higher percent is better
	AMI-2	Aspirin Prescribed at Discharge	Aspirin prescribed at discharge	Higher percent is better
	AMI-5	Beta Blocker Prescribed at Discharge	Beta blocker prescribed at discharge	Higher percent is better
	Mort-30-AMI	AMI 30-Day Mortality	Heart attack mortality (death)	Lower percent is better
Heart Failure	HF-All	All-or-None Measure (HF-1, HF-2, HF-3, HF-4)	Overall heart failure	Higher percent is better
	HF-2	Evaluation of LVS Function	Left ventricular function assessed	Higher percent is better
	HF-4	Smoking Cessation Counseling	Smokers advised to quit for heart failure patients	Higher percent is better
	HF-3	ACEI or ARB for LVSD	Medications for Left Ventricular Systolic Dysfunction (LVSD) prescribed at discharge	Higher percent is better
	HF-1	Discharge Instructions	Written instructions given at discharge	Higher percent is better
Heart Surgery	IQI-5	CABG Volume	Open heart surgery (# performed)	Higher number is better
	IQI-12	CABG Mortality Rate	Open heart surgery mortality (death)	Lower percent is better
	IQI-6	PTCA Volume	Angioplasty procedure (# performed)	Higher number is better
	IQI-30	PTCA Mortality Rate	Angioplasty procedure mortality (death)	Lower percent is better
Stroke	STK-1	Venous Thrombosis (VTE) Prophylaxis	Blood clot prevention treatment received	Higher percent is better
	STK-4	Thrombolytic Therapy Administered	Rapid assessment and early intervention of acute ischemic stroke patients	Higher percent is better
	STK-3	Anticoagulation Therapy for Atrial Fibrillation/Flutter	Patients with abnormal heart rhythm receiving blood clot prevention medication	Higher percent is better
	STK-5	Antithrombotic Therapy by End of Hospital Day Two	Medication to reduce blood clots by end of second day in hospital	Higher percent is better
	STK-8	Stroke Education	Stroke education	Higher percent is better
	STK-10	Assessed for Rehabilitation	Assessed for rehabilitation	Higher percent is better
	STK-6	Discharged on Statin Medication	Discharged on cholesterol reducing medication	Higher percent is better
	STK-2	Discharged on Antithrombotic Therapy	Discharges with blood clot reducing medication	Higher percent is better
Pneumonia	PN-All	All-or-None Measure (PN-2, PN-3b, PN-4, PN-5c, PN-6, PN-7)	Overall pneumonia care	Higher percent is better

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	PN-3b	Blood Culture Performed in Emergency Department Prior to Initial Antibiotic Received in Hospital	Blood culture performed	Higher percent is better
	PN-6	Initial Antibiotic Selection for Community-Acquired Pneumonia in Immunocompetent Patients	Appropriate initial antibiotic selected	Higher percent is better
	PN-5c	Initial Antibiotic Received Within 6 Hours of Hospital Arrival	Initial antibiotic given quickly	Higher percent is better
	PN-7	Influenza Vaccination	Pneumonia patients assessed and given influenza (flu) vaccination	Higher percent is better
	PN-4	Smoking Cessation Advice/Counseling	Smokers advised to quit for pneumonia patients	Higher percent is better
	PN-2	Pneumococcal Vaccination	Pneumococcal vaccine given at discharge	Higher percent is better
Surgical Care	SCIP-Inf All	Appropriateness of Care (SCIP-Inf 1, 2, 3)	Overall surgical care improvement	Higher percent is better
	SCIP-Inf-1a	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Overall Rate	Pre-surgery antibiotics - overall rate	Higher percent is better
	SCIP-Inf-1b	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - CABG	Pre-surgery antibiotics - open heart	Higher percent is better
	SCIP-Inf-1c	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Other Cardiac Surgery	Pre-surgery antibiotics - other heart surgery	Higher percent is better
	SCIP-Inf-1d	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Hip Arthroplasty	Pre-surgery antibiotics - hip replacement	Higher percent is better
	SCIP-Inf-1e	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Knee Arthroplasty	Pre-surgery antibiotics - knee replacement	Higher percent is better
	SCIP-Inf-1f	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Colon Surgery	Pre-surgery antibiotics - colon surgery	Higher percent is better
	SCIP-Inf-1g	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Hysterectomy	Pre-surgery antibiotics - hysterectomy	Higher percent is better
	SCIP-Inf-1h	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Vascular Surgery	Pre-surgery antibiotics - vascular surgery	Higher percent is better
	SCIP-Inf-2a	Prophylactic Antibiotic Selection for Surgical Patients - Overall Rate	Appropriate preventative antibiotics - overall rate	Higher percent is better
	SCIP-Inf-2b	Prophylactic Antibiotic Selection for Surgical Patients - CABG	Appropriate preventative antibiotics - open heart	Higher percent is better
	SCIP-Inf-2c	Prophylactic Antibiotic Selection for Surgical Patients - Other Cardiac Surgery	Appropriate preventative antibiotics - other heart surgery	Higher percent is better

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	SCIP-Inf-2d	Prophylactic Antibiotic Selection for Surgical Patients - Hip Arthroplasty	Appropriate preventative antibiotics - hip replacement	Higher percent is better
	SCIP-Inf-2e	Prophylactic Antibiotic Selection for Surgical Patients - Knee Arthroplasty	Appropriate preventative antibiotics - knee replacement	Higher percent is better
	SCIP-Inf-2f	Prophylactic Antibiotic Selection for Surgical Patients - Colon Surgery	Appropriate preventative antibiotics - colon surgery	Higher percent is better
	SCIP-Inf-2g	Prophylactic Antibiotic Selection for Surgical Patients - Hysterectomy	Appropriate preventative antibiotics - hysterectomy	Higher percent is better
	SCIP-Inf-2h	Prophylactic Antibiotic Selection for Surgical Patients - Vascular Surgery	Appropriate preventative antibiotics - vascular surgery	Higher percent is better
	SCIP-Inf-3a	Prophylactic Antibiotics Discontinued Within 24 Hours After Surgery End Time - Overall Rate	Post-surgery antibiotics - overall rate	Higher percent is better
	SCIP-Inf-3b	Prophylactic Antibiotics Discontinued Within 48 Hours After Surgery End Time – CABG	Post-surgery antibiotics - open heart	Higher percent is better
	SCIP-Inf-3c	Prophylactic Antibiotics Discontinued Within 48 Hours After Surgery End Time - Other Cardiac Surgery	Post-surgery antibiotics - other heart surgery	Higher percent is better
	SCIP-Inf-3d	Prophylactic Antibiotics Discontinued Within 24 Hours After Surgery End Time - Hip Arthroplasty	Post-surgery antibiotics - hip replacement	Higher percent is better
	SCIP-Inf-3e	Prophylactic Antibiotics Discontinued Within 24 Hours After Surgery End Time - Knee Arthroplasty	Post-surgery antibiotics - knee replacement	Higher percent is better
	SCIP-Inf-3f	Prophylactic Antibiotics Discontinued Within 24 Hours After Surgery End Time - Colon Surgery	Post-surgery antibiotics - colon surgery	Higher percent is better
	SCIP-Inf-3g	Prophylactic Antibiotics Discontinued Within 24 Hours After Surgery End Time – Hysterectomy	Post-surgery antibiotics - hysterectomy	Higher percent is better
	SCIP-Inf-3h	Prophylactic Antibiotics Discontinued Within 24 Hours After Surgery End Time - Vascular Surgery	Post-surgery antibiotics – vascular surgery	Higher percent is better
	SCIP-Card-2	Surgery Patients on Beta Blocker Therapy Prior to Admission who Received a Beta Blocker During the Perioperative Period	Beta blocker therapy received during procedure	Higher percent is better
	SCIP-VTE-1	Surgery Patients with Recommended Venous Thromboembolism Prophylaxis Ordered	Blood clot prevention treatment ordered	Higher percent is better
	SCIP-VTE-2	Surgery Patients who Received Appropriate Venous Thromboembolism Prophylaxis Within 24 Hours Prior to Surgery to 24 Hours After Surgery	Blood clot prevention treatment received	Higher percent is better

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Infection	CDC-SSI1-CABG	Surgical Site Infection Event – (CBGB) Coronary Artery Bypass Graft With Both Chest and Donor Incisions	Surgical Site Infection in open heart patients	Lower percent is better
	CDC-SSI1-CABG-B	Surgical Site Infection Event – (CBGC) Coronary Artery Bypass Graft With Chest Incision Only	Surgical Site Infection in open heart patients	Lower percent is better
	CDC-SSI2-C-Section	Surgical Site Infection Event - Cesarean Section	Surgical Site Infection in c-section patients	Lower percent is better
	CDC-SSI3-Knee	Surgical Site Infection Event - Knee Prosthesis	Surgical Site Infection in knee replacement patients	Lower percent is better
	ODH-HAI1	Hospital-Acquired Clostridium difficile (C. Diff.)	C. diff acquired while in the hospital	Lower rate is better
	ODH-HAI-2a	Hospital-Acquired Methicillin Resistant Staphylococcus aureus Bacteremia (MRSA Bacteremia)	MRSA blood stream infection acquired while in the hospital	Lower rate is better
	ODH-HAI-2b	Hospital-Acquired Methicillin Susceptible Staphylococcus aureus Bacteremia (MSSA Bacteremia)	MSSA blood stream infection acquired while in the hospital	Lower rate is better
	ODH-HAI-2c	Hospital-Acquired Methicillin Resistant and Methicillin Susceptible Staphylococcus aureus Bacteremia (MRSA/MSSA Bacteremia)	MRSA and MSSA blood stream infection acquired while in the hospital	Lower rate is better
Infection Prevention	ODH-HAI-Hand1	1. Does your hospital have a program to improve hand hygiene practices?	Does your hospital work on improving hand washing?	yes is better
	ODH-HAI-Hand2	2. Does your hospital teach principles of hand hygiene and proper use of gloves to all clinical staff upon hire?	Does your hospital teach proper hand washing and glove practices to all clinical staff upon hire?	yes is better
	ODH-HAI-Hand3	3. Does your hospital monitor and provide feedback to clinical staff regarding their hand hygiene practices?	Does your hospital monitor and provide feedback to clinical staff regarding their hand washing practices?	yes is better
	ODH-HAI-Hand4	4. In your hospital's clinical settings, are alcohol-based hand-rubs available for use at the point of care?	In your hospital's clinical settings, are alcohol-based rubs available for use at the point of care?	yes is better
	ODH-HAI-Hand5	5. In your hospital's clinical settings, are gloves available for use at the point of care?	In your hospital's clinical settings, are gloves available for use at the point of care?	yes is better
	ODH-HAI-Hand6	6. Does your hospital prohibit the wearing of artificial nails by direct-care providers?	Does your hospital prohibit the wearing of artificial (fake) nails by direct-care staff?	yes is better
	ODH-HAI-Staff1	Does your hospital employ a qualified Infection Control Professional (ICP)?	Does your hospital employ a qualified infection control professional (ICP)?	yes is better
	ODH-HAI-Staff2	Does your hospital employ an Infection Control Professional (ICP) who is board certified in infection control (CIC)?	Does your hospital employ an infection control professional (ICP) who is board certified in infection control (CIC)?	yes is better

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	ODH-HAI-Staff3	Does your hospital have a board-certified Infectious Disease Physician either on staff or available for consult?	Does your hospital have a board-certified Infectious disease physician either on staff or available for consult?	yes is better
	HAI-10	Influenza Vaccination for Hospital Employees	Flu vaccination of healthcare workers	Higher percent is better
Patient Safety	PSI-3	Pressure Ulcer	Bed sore	Lower rate is better
	PSI-5	Foreign Body Left During Procedure	Foreign object left in during procedure	Lower number is better
Patient Satisfaction	HCAHPS - survey count	Number of Completed Surveys	Number of Completed Surveys	Higher percent is better
	HCAHPS - survey response rate	Survey Response Rate	Survey Response Rate	Higher percent is better
	HCAHPS - nurse	Communication With Nurses	Communication with nurses	Higher percent is better
	HCAHPS - doctor	Communication With Doctors	Communication with doctors	Higher percent is better
	HCAHPS - staff	Responsiveness of Hospital Staff	Responsiveness of hospital staff	Higher percent is better
	HCAHPS - pain	Pain Management	Pain management	Higher percent is better
	HCAHPS - meds	Communication About Medicines	Communication about medicines	Higher percent is better
	HCAHPS - clean	Cleanliness of Hospital Environment	Cleanliness of hospital environment	Higher percent is better
	HCAHPS - quiet	Quietness of Hospital Environment	Quietness of hospital environment	Higher percent is better
	HCAHPS - discharge	Discharge Information	Discharge information	Higher percent is better
	HCAHPS - rating	Overall Rating of This Hospital	Overall rating of this hospital	Higher percent is better
HCAHPS - recommend	Willingness to Recommend This Hospital	Willingness to recommend this hospital	Higher percent is better	
Children's Asthma Care	CAC-1	Relievers for Inpatient Asthma (age 2-17)	Asthma relievers for pediatric patients	Higher percent is better
	CAC-2	Systemic Corticosteroids for Inpatient Asthma (age 2-17)	Asthma corticosteroids for pediatric patients	Higher percent is better
Pediatric	Ped-Abx timing	Percentage of Patient Trips to the OR with Prophylactic Antibiotics Initiated 0-60 Minutes Prior to Incision (TBD - Minutes for anti-microbial)	Pre-surgery antibiotics for pediatric surgery patients	Higher percent is better
	Ped-SSI-Neuro	Surgical Site Infections (SSI) per 100 Trips to the OR –Neurosurgery (VHSN)	Surgical site infections in pediatric neurosurgery patients	Lower percent is better
	Ped-SSI-Card	Surgical Site Infections (SSI) per 100 Trips to the OR – Cardiothoracic (CARD)	Surgical site infections in pediatric heart and lung patients	Lower percent is better
	Ped-SSI-Ortho	Surgical Site Infections (SSI) per 100 Trips to the OR – Orthopedic (FUSN)	Surgical site infections in pediatric orthopedic patients	Lower percent is better
	Ped-CA BSI	Laboratory-Confirmed Catheter-Associated Bloodstream Infections (CA-BSI) per 1,000 Catheter Days for ICU Patients	Bloodstream infection in pediatric patients	Lower rate is better

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Pregnancy/Delivery	Maternity-1	Elective Delivery Prior to 39 Completed Weeks Gestation	Scheduled delivery prior to a mom being full term	Lower percent is better
	Maternity-2	Incidence of Episiotomy	Episiotomy	Lower percent is better
	Maternity-3	Cesarean Rate for Low-Risk First Birth Women (NTSV CS Rate)	C-Section for low risk moms having their first baby	Lower percent is better
	Maternity-4a	Infants Under 1500g Not Delivered at Appropriate Level of Care - Level I	Small babies born at level 1 hospitals	Lower percent is better
	Maternity-4b	Infants Under 1500g Not Delivered at Appropriate Level of Care - Level II	Small babies born at level 2 hospitals	Lower percent is better
	Maternity-4c	Infants Under 1500g Not Delivered at Appropriate Level of Care - Level III	Small babies born at level 3 hospitals	Lower percent is better
	Maternity-4d	Infants Under 1500g Not Delivered at Appropriate Level of Care – Level IV	Small babies born at hospitals with no maternity unit	Lower percent is better
	Maternity-5	Appropriate Use of Antenatal Steroids	Steroids given to moms to help premature babies lungs development	Higher percent is better