

Clinical Category / SubCategory	Measure Number - Measure Name	Measure Format
General Medical Care		
Cardiovascular Conditions		
Heart Attack - Hospital Inpatients		
	AMI 1 - Heart Attack Patients Given Aspirin at Arrival	Hospital Level
	AMI 2 - Heart Attack Patients Given Aspirin at Discharge	Hospital Level
	AMI 3 - Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)	Hospital Level
	AMI 4 - Heart Attack Patients Given Smoking Cessation Advice/Counseling	Hospital Level
	AMI 5 - Heart Attack Patients Given Beta Blocker at Discharge	Hospital Level
	AMI 8 - Heart Attack Patients Receiving Percutaneous Coronary Intervention (PCI) Within 90 Minutes Of Arrival	Hospital Level
	AMI READM30 - Heart Attack Patients Readmitted Into Hospital Within 30 Days	Hospital Level
Heart Attack / Chest Pain - Hospital Outpatients		
	OP 4 - Aspirin at Arrival (AMI or Chest Pain patients)	Hospital Level
	OP 5 - Median Time to ECG	Hospital Level
Heart Failure		
	HF 1 - Heart Failure Patients Given Discharge Instructions	Hospital Level
	HF 2 - Heart Failure Patients Given Assessment of Left Ventricular Function (LVF)	Hospital Level
	HF 3 - Heart Failure Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)	Hospital Level
	HF 4 - Heart Failure Patients Given Smoking Cessation Advice/Counseling	Hospital Level
	IQI 16 - Inhospital CHF Mortality	Hospital Level
	HF READM30 - Heart Failure Patients Readmitted Into Hospital Within 30 Days	Hospital Level
Stroke		
	IQI 17 - Inhospital Stroke Mortality	State
Pneumonia Condition		
	PN 2 - Pneumonia Patients Assessed and Given Pneumococcal Vaccination	Hospital Level
	PN 3 - Pneumonia Patients Whose Initial Emergency Room Blood Culture Was Performed Prior To The Administration of the First Hospital Dose of Antibiotics	Hospital Level
	PN 4 - Pneumonia Patients Given Smoking Cessation Advice/Counseling	Hospital Level
	PN 6 - Pneumonia Patients Given the Most Appropriate Initial Antibiotic(s)	Hospital Level
	PN 7 - Pneumonia Patients Assessed and Given Influenza Vaccination	Hospital Level
	IQI 20 - Inhospital Pneumonia Mortality	Hospital Level
	PN READM30 - Pneumonia Patients Readmitted Into Hospital Within 30 Days	Hospital Level
Hip Fracture Condition		
	IQI 19 - Inhospital Hip Fracture Mortality	Hospital Level
Patient Safety		
	PSI 2 - Death in Low-mortality DRGs	Hospital Level
	PSI 15 - Accidental Puncture or Laceration	Hospital Level
	PSI 16 - Transfusion Reaction	State
Immunization of Healthcare Workers - Hospital		
	HAI 6 - Healthcare Worker (HCW) Influenza Immunization	Hospital Level

Clinical Category / SubCategory	Measure Number - Measure Name	Measure Format
Imaging Efficiency	OP 8 - MRI Lumbar for Low Back Pain	Hospital Level
	OP 9 - Mammography Follow-up Rates	Hospital Level
	OP 10 - Computed Tomography (CT) Use of Contrast Material - Abdomen	Hospital Level
	OP 11 - Computed Tomography (CT) Use of Contrast Material - Thorax	Hospital Level
General Surgical Care		
Surgery Mortality Outcomes		
	IQI 14 - Post Procedure Hip Replacement Mortality and Volume	State
Postoperative Care		
	PSI 8 - Postoperative Hip Fracture	State
	PSI 9 - Postoperative Hemorrhage or Hematoma	Hospital Level
	PSI 10 - Postoperative Physiologic/Metabolic Derangements	State
	PSI 11 - Postoperative Respiratory Failure	Hospital Level
	PSI 14 - Postoperative Wound Dehiscence	Hospital Level
Prevention of Blood Clots		
	VTE 1 - Surgery Patients Whose Doctors Ordered Treatments to Prevent Blood Clots (Venous Thromboembolism - VTE)	Hospital Level
	VTE 2 - Surgery Patients Who Received Treatment To Prevent Blood Clots (Venous Thromboembolism - VTE) Within 24 Hours	Hospital Level
	PSI 12 - Postoperative Pulmonary Embolism (PE) or Deep Vein Thrombosis (DVT)	Hospital Level
Prevention of Infections - Hospital Inpatients		
	SCIP 1 - Surgery Patients Who Received Preventative Antibiotic(s) One Hour Before Incision	Hospital Level
	SCIP 2 - Surgery Patients Who Received the Appropriate Preventative Antibiotic(s) for Their Surgery	Hospital Level
	SCIP 3 - Surgery Patients Whose Preventative Antibiotic(s) are Stopped Within 24 hours After Surgery	Hospital Level
	SCIP 4 - Cardiac Surgery Patients With Controlled 6 AM Postoperative Serum Glucose	Hospital Level
	SCIP 6 - Surgery Patients With Appropriate Hair Removal	Hospital Level
	SCIP 9 - Postoperative Urinary Catheter Removal on First or Second Day After Surgery	Hospital Level
	HAI 1 - CABG Surgical Site Infections	Hospital Level
	HAI 2 - Colon Surgical Site Infections	Hospital Level
	HAI 3 - Hip Surgical Site Infections	Hospital Level
	HAI 4 - Hysterectomy Surgical Site Infections	Hospital Level
	HAI 5 - Central Line-Associated Bloodstream Infections	Hospital Level
	HAI 7 - MRSA Surgical Site Infection	Hospital Level
	HAI 8 - MRSA Bloodstream Infection	Hospital Level
	PSI 13 - Postoperative Sepsis	Hospital Level
Prevention of Infections - Hospital Outpatients		
	OP 6 - Timing of Antibiotic Prophylaxis	Hospital Level
	OP 7 - Prophylactic Antibiotic Selection	Hospital Level
Patient Safety		
	SCIP CARD 2 - Surgery Patients on a Beta-Blocker Therapy Prior to Arrival Who Received a Beta-Blocker During the Perioperative Period	Hospital Level
	PSI 4 - Death Among Patients with Serious Treatable Complications	Hospital Level
	PSI 5 - Foreign Body Left in During Procedure	State
	PSI 6 - Iatrogenic Pneumothorax	Hospital Level
Utilization		
	IQI 24 - Incidental Appendectomy Among Elderly	State
	IQI 25 - Bi-Lateral Catheterization of Patients with Coronary Artery Disease	State

Clinical Category / SubCategory	Measure Number - Measure Name	Measure Format
Obstetric / Neonatal Care		
Mother		
	PSI 18 - Obstetric Trauma - Vaginal Delivery with Medical Instrument Assistance	State
	PSI 19 - Obstetric Trauma - Vaginal Delivery without Medical Instrument Assistance	State
Baby		
	PSI 17 - Birth Trauma - Injury to Neonate	Hospital Level
Pediatric (Kids, Children) Care		
Patient Safety		
	PDI 1 - Accidental Puncture or Laceration	Hospital Level
	PDI 5 - Iatrogenic Pneumothorax	State
Patients' Experiences in Hospital		
How Well Does Hospital Staff Communicate?		
	Communication Composite (Overall Communication)	Hospital Level
	HCAHPS 1 - How Often Did Doctors Communicate Well With Patients?	Hospital Level
	HCAHPS 2 - How Often Did Nurses Communicate Well With Patients?	Hospital Level
	HCAHPS 3 - How Often Did Staff Explain About Medications Before Giving Them To Patients?	Hospital Level
	HCAHPS 4 - Were Patients Given Information About What To Do During Their Recovery at Home?	Hospital Level
How Well Does the Hospital Staff Care for Me?		
	Care Composite (Overall Care)	Hospital Level
	HCAHPS 5 - How Often Did Patients Receive Help Quickly From Hospital Staff?	Hospital Level
	HCAHPS 6 - How Often Was Patient's Pain Well Controlled?	Hospital Level
How Clean and Quiet was the Hospital?		
	Environment Composite (Overall Environment)	Hospital Level
	HCAHPS 7 - How Often Were the Patients' Rooms and Bathrooms Kept Clean?	Hospital Level
	HCAHPS 8 - How Often Was the Area Around Patients' Rooms Kept Quiet at Night?	Hospital Level
Overall, How Do Patients Rate This Hospital?		
	Overall Composite (Overall Rating)	Hospital Level
	HCAHPS 9 - How do Patients Rate the Hospital Overall?	Hospital Level
	HCAHPS 10 - Would Patients Recommend the Hospital to Family and Friends?	Hospital Level