This Core Measure Report shows performance to date.

CAVEAT: Data collection is still in progress for the current and immediate past quarter!
AMI-1 -- Aspirin at Arrival

Source: UHC Core Measures Database
AMI-2 -- Aspirin Prescribed at Discharge

Source: UHC Core Measures Database
AMI-5 -- Beta Blocker Prescribed at Discharge

Source: UHC Core Measures Database
AMI-8a -- Primary PCI Received Within 90 Minutes of Hospital Arrival

Source: UHC Core Measures Database
AMI Composite Measures

Source: UHC Core Measures Database
HF-2 -- Evaluation of LVS Function

Source: UHC Core Measures Database
HF-3 -- ACEI or ARB for LVSD

Source: UHC Core Measures Database
HF Composite Measures

Source: UHC Core Measures Database
PN-3a -- Blood Cultures Performed Within 24 Hours or 24 Hours After Hospital Arrival for Patients Who Were Transferred or Admitted to the ICU Within 24 Hours of Hospital Arrival
PN-6 -- Initial Antibiotic Selection for CAP in Immunocompetent - ICU Patient and NON-ICU Patient (Only CMS)

Source: UHC Core Measures Database
PN-6a -- Initial Antibiotic Selection for CAP in Immunocompetent - ICU Patient

Source: UHC Core Measures Database
PN-6b -- Initial Antibiotic Selection for CAP in Immunocompetent - Non ICU Patient

Source: UHC Core Measures Database
PN Composite Measures

Source: UHC Core Measures Database
SCIP-Inf-1a -- Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision - Overall Rate

Source: UHC Core Measures Database
SCIP-Inf-2a -- Prophylactic Antibiotic Selection for Surgical Patients - Overall Rate

Source: UHC Core Measures Database
SCIP-Inf-3a -- Prophylactic Antibiotics Discontinued Within 24 Hours After Surger End Time - Overall Rate

Source: UHC Core Measures Database
SCIP-Inf-4 -- Cardiac Surgery Patients With Controlled 6 A.M. Postoperative Serum Glucose

Source: UHC Core Measures Database
SCIP-Inf-6 -- Surgery Patients with Appropriate Hair Removal

Source: UHC Core Measures Database
SCIP-Card-2 -- Surgery Patients on Beta Blocker Therapy Prior to Admission Who Received a Beta Blocker During the Perioperative Period

Source: UHC Core Measures
SCIP-VTE-2 -- Surgery Patients Who Received Appropriate Venous Thromboembolism Prophylaxis Within 24 Hours to Surgery to 24 Hours After Surgery

Source: UHC Core Measures Database
SCIP-Inf-9 -- Urinary Catheter Removed on Postoperative Day 1 (POD 1) or Postoperative Day 2 (POD 2) With Day of Surgery Being Day Zero.

Source: UHC Core Measures Database
SCIP-Inf-10 -- Surgery Patients with Perioperative Temperature Management

Source: UHC Core Measures
IMM-1a -- Pneumococcal Immunization - Overall Rate

Source: UHC Core Measures
IMM-1b -- Pneumococcal Immunization - Age 65 and Older

Source: UHC Core Measures
IMM-1c -- Pneumococcal Immunization - High Risk Populations
(Age 6 through 64 years)

Source: UHC Core Measures
IMM-2 -- Influenza Immunization *
Only Reported Oct-Mar (Flu Season)

Source: UHC Core Measures
VTE-1 -- Venous Thromboembolism Prophylaxis

Source: UHC Core Measures Database
VTE-2 -- Intensive Care Unit Venous Thromboembolism

Prophylaxis

Source: UHC Core Measures Database
VTE-3 -- Venous Thromboembolism Patients with Anticoagulation Overlap Therapy

Source: UHC Core Measures Database
VTE-4 -- Venous Thromboembolism Patients Receiving Unfractionated Heparin with Dosages/Platelet Count Monitoring by Protocol

Source: UHC Core Measures Database
VTE-6 -- Incidence of Potentially-Preventable Venous Thromboembolism

Source: UHC Core Measures Database
Perinatal Care Mom - PC-01 -- Elective Delivery

Source: UHC Core Measures Database
Perinatal Care Mom - PC-03 -- Antenatal Steroids

Source: UHC Core Measures
Perinatal Care Mom - Composite Measures

Source: UHC Core Measures Database
PC-05a -- Exclusive Breast Milk Feeding Considering Mothers Choice

Source: UHC Core Measures Database
Perinatal Care_Breast Feeding Composite Measure

Source: UHC Core Measures Database
PC-04 -- Health Care-Associated Bloodstream Infections in Newborns

Source: UHC Core Measures Database
Perinatal Care _Bloodstream Infection in Newborns Composite Measure

Source: UHC Core Measures Database
HBIPS-1a -- Admission Screening- Overall Rate

Source: UHC Core Measures Database
HBIPS-4a -- Multiple Antipsychotic Medications at Discharge - Overall Rate

Source: UHC Core Measures Database
HBIPS-7a -- Post Discharge Continuing Care Plan Transmitted- Overall Rate

Source: UHC Core Measures Database
HBIPS Composite Measures

Source: UHC Core Measures Database
SUB1 -- Alcohol Use Screening

Source: UHC Core Measures Database
STK-1 -- Venous Thromboembolism (VTE) Prophylaxis

Source: UHC Core Measures Database
STK-2 -- Discharged on Antithrombotic Therapy

Source: UHC Core Measures Database
STK-4 -- Thrombolytic Therapy

Source: UHC Core Measures Database
STK-5 -- Antithrombotic Therapy By End of Hospital Day 2

Source: UHC Core Measures Database
STK-6 -- Discharged on Statin Medication

Source: UHC Core Measures Database
STK-8 -- Stroke Education

% Pass by CY-QTR from CY12Q1 to CY14Q4

Source: UHC Core Measures Database
STK-10 -- Assessed for Rehabilitation

Source: UHC Core Measures Database
STK Composite Measure

Source: UHC Core Measures Database
ED-1a -- Median Time from ED Arrival to ED Departure for Admitted ED Patients – Overall Rate

Source: UHC Core Measures Database
OP-4c -- Aspirin at Arrival – Chest Pain

Source: UHC Core Measures Database
OP-16 -- Troponin Results Received Within 60 Minutes

Source: UHC Core Measures Database
HOP Surgery OP-6 -- Timing of Antibiotic Prophylaxis Measure

Source: UHC Core Measures Database
HOP Surgery OP-7 -- Antibiotic Selection Measure

Source: UHC Core Measures Database
Stroke - OP-23 -- Head CT or MRI Scan Results for Acute Ischemic Stroke or Hemorrhagic Stroke Patients who Received Head CT or MRI Scan Interpretation Within 45 minutes of ED Arrival Measures

Source: UHC Core Measures Database