Final Column Description

Column Name	Description
	Description
Provider ID	
Hospital Name	
Summary star rating	
ZIP Code	
City	
State	
Hospital Type	
Hospital Ownership	
Emergency Services	
Meets criteria for meaningful use of EHRs	
Mortality national comparison	
Safety of care national comparison	
Readmission national comparison	
Timeliness of care national comparison	
Efficient use of medical imaging national comparison	
MORT_30_HF	Death rate for heart failure patients
MORT_30_CABG	Death rate for coronary artery bypass graft
	surgery patients
PSI_90_SAFETY	Serious complications
PSI_11_POST_RESP	Respiratory failure after surgery
PSI_14_POSTOP_DEHIS	A wound that splits open after surgery on the
	abdomen or pelvis
MORT_30_STK	Death rate for stroke patients
PSI_12_POSTOP_PULMEMB_DVT	Serious blood clots after surgery
PSI_9_POST_HEM	Bleeding or bruising during surgery
MORT_30_COPD	Death rate for chronic obstructive pulmonary
	disease patients
PSI_4_SURG_COMP	Deaths among patients with serious treatable
	complications after surgery
PSI_15_ACC_LAC	Accidental cuts ad tears from medical
	treatment
PSI_13_POST_SEPSIS	Blood stream infection after surgery
PSI 3 ULCER	Pressure sores
COMP HIP KNEE	Rate of complications for hip/knee replacement
	patients
MORT_30_PN	Death rate for pneumonia patients
PSI_10_POST_KIDNEY	Kidney and diabetic complications after
10_10_1001_111111	surgery
PSI_8_POST_HIP	Broken hip from a fall after surgery
PSI_6_IAT_PTX	Collapsed lung due to medical treatment
HAI_6_SIR	Intestinal infections
HAL 4_SIR	Surgical site infection from abdominal
	hysterectomy
HAI_3_SIR	Surgical site infection from colon surgery
HAI_5_SIR	Blood stream infections
HAI_2_SIR	Catheter-associated urinary tract infections in
1111_2_511	ICUs and select wards
HAI_1_SIR	Central line-associated bloodstream infections
1111_1_511	in ICUs and select wards
READM_30_STK	Rate of readmission for stroke patients
KLADNI_JU_STK	react of readinission for stroke patients

READM_30_HOSP_WIDE	Rate of readmission after discharge from
KEADIVI_50_HOSF_WIDE	hospital
READM_30_AMI	Rate of readmission for heart attack patients
READM 30 PN	Rate of readmission for pneumonia patients
READM_30_COPD	Rate of readmission for chronic obstructive
READIVI_30_COLD	pulmonary disease patients
READM_30_HF	Rate of readmission for heart failure patients
EDAC_30_AMI	Hospital return days for heart attack patients
READM_30_HIP_KNEE	Rate of readmission for hip/knee surgery
READM_30_CABG	Rate of readmission for coronary artery bypass
KEADIVI_50_CABO	graft surgery patients
EDAC_30_HF	Hospital return days for heart failure patients
MSPB_1	Medicare spending per beneficiary
OP_13	Outpatients who got cardiac imaging stress
01_13	tests before low-risk outpatient surgery
OP_10	Outpatient CT scans of the abdomen that were
01_10	"combination" (double) scans
OP_14	Outpatients with brain CT scans who got a
O1_17	sinus CT scan at the same time (If a number is
	high, it may mean that too many patients are
	being given both a brain scan and sinus scan,
	when a single scan is all they need)
OP_11	Outpatient CT scans of the chest that were
01_11	"combination" (double) scans
OP_8	Outpatients with low back pain who had an
01_0	MRI without trying recommended treatments
	first, such as physical therapy
OP_9	Outpatients who had a follow-up mammogram,
OI_)	ultrasound, or MRI of the breast within 45 days
	after a screening mammogram
SM_PART_GEN_SURG	General Surgery Registry (Y/N)
OP_12	Able to receive lab results electronically (HIT
01_12	measure) (Y/N)
OP_17	Able to track patients' lab results, tests, and
01_17	referrals electronically between visits (HIT
	measure) (Y/N)
SM_PART_NURSE	Nursing care registry (Y/N)
SM_SS_CHECK	Safe surgery checklist use (inpatient) (Y/N)
OP_25	Uses outpatient safe surgery checklist (Y/N)
OP_5	Average (median) number of minutes before
	outpatients with chest pain or possible heart
	attack got an ECG
OP_4	Outpatients with chest pain or possible heart
	attack who received aspirin within 24 hours of
	arrival or before transferring from the
	emergency department
OP_20	Average (median) time patients spent in the
_	emergency department before they were seen
	by a healthcare professional
OP_21	Average (median) time patients who came to
_	the emergency department with broken bones
	had to wait before getting pain medication
OP_22	Percentage of patients who left the emergency
_	department before being seen
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