

Hospital AHRQ Measures with Current Hospital Compare Data

September 16, 2008

Hospital Measures	State Rate(4Q06-3Q07)	National Rate(CY2005)	All State Comparison
AMI - aspirin within 24 hours of admission, all payers	84	93.0	Worse
AMI - aspirin prescribed at discharge, all payers	84	90.0	Worse
AMI - beta-blocker within 24 hours of admission, all payers	74	88.0	Worse
AMI - beta-blocker prescribed at discharge, all payers	79	95.3	Worse
HF - evaluation of left ventricular ejection fraction in hospital, all payers	73	85.0	Worse
HF - prescribed an ACE inhibitor or angiotensin receptor blocker at discharge, all payers	80	84.0	Worse
SCIP - patients who have an order for VTE prophylaxis	70	79.0	Worse
SCIP - patients who receive VTE prophylaxis	68	75.0	Worse
PNE - had blood cultures collected before antibiotics were administered in hospital, all payers	92	90.0	Better
PNE - received the first dose of antibiotics within 4 hours of arrival at the hospital, all payers	95	93.0	Better
PNE - age 65 plus screened for pneumococcal vaccination and, vaccinated prior to discharge, all payers	73	61.9	Better
SCIP - received prophylactic antibiotics within 1 hour prior to surgical incision, all payers	85	82.0	Better
SCIP - Patient received appropriate antibiotic	85	76.1	Better
SCIP - prophylactic antibiotics discontinued within 24 hours after surgery end time, all payers	83	78.0	Better
AMI - ACE/ARB at discharge	85	83.9	Better
AMI - given smoking cessation counseling while hospitalized, all payers	89	91.0	Average
PNE - age 50 plus screened for influenza vaccination and, vaccinated prior to discharge, all payers	75	75.0	Average

Home Health AHRQ Measures with Current Home Health Compare Data

September 16, 2008

Home Health Measures	Current Rate (CY2007)	State Rate(2006)	Nat'l Rate(2006)	Change from AHRQ report(CY2006)
Percent of home health care patients who get better at getting in and out of bed	49	45.4	51.7	Improved (but worse than Nat'l)
Percent of home health care patients who get better at walking or moving around	42	36	38.6	Improved (better than Nat'l)
Percent of home health care patients who have less shortness of breath	54	47.2	58.2	Improved (but worse than Nat'l)
Percent of home health care patients who have less urinary incontinence	40	36.3	47.2	Improved (but worse than Nat'l)
Percent of home health care patients who stay home after home health care ends	58	55.1	66.2	Improved (but worse than Nat'l)
Percent of home health care pts who get better at taking their meds correctly (by mouth)	43	39.1	38.6	Improved (better than Nat'l)
Percent of home health care patients who get better at bathing	65	59.4	61.2	Improved (better than Nat'l)
Percent of home health care patients who needed urgent, unplanned medical care	23	23.8	22.3	Improved (slightly worse than Nat'l) lower % is better
Percent of home health care patients who had to be admitted to the hospital	37	38.7	29.7	Improved (but worse than Nat'l) lower % is better
Percent of hospice pts who received the right amount of medicine for pain management		94.8	94.4	Better than Nat'l
Percent of hospice patients who received care consistent with patient's wishes		95.1	94.7	Better than Nat'l
Percent of home health care patients who have less pain when moving around	42	51.8	61.4	Worse than Nat'l