

Data Dictionary for Hospital Inpatient Prevention Quality Indicators (PDI) for Pediatric Discharges by Patient County: Beginning 2009

DE #	Data Element Name	Type (Character or Numeric)	Length	Additional Comments
1	Discharge Year	Character	4	The year of both the hospital PDI discharge and the county population used in calculation of rates.
2	Software Version	Character	5	AHRQ software version used to produce quality indicators for this year
3	Patient County	Character	20	The patient's county of residence at time of discharge. Hospital discharges that did not have an accurate New York State county were excluded.
4	PDI Number	Character	6	The value code assigned to the PDI measure. <u>Values:</u> PDI_14, PDI_15, PDI_16, PDI_18, PDI_90, PDI_91, PDI_92
5	PDI Name	Character	80	The descriptive name of the PDI measure. <u>Values:</u> <ul style="list-style-type: none"> • Asthma • Diabetes Short-term Complications • Gastroenteritis • Urinary Tract Infection • Pediatric Quality Overall Composite • Pediatric Quality Acute Composite • Pediatric Quality Chronic Composite
6	Observed Rate per 100,000 people	Numeric	8	The number of PDI discharges in the county divided by the county population, multiplied by 100,000
7	Expected Rate per 100,000 people	Numeric	8	The expected number of PDI discharges in the county, adjusted by age, gender and race/ethnicity divided by the county population, multiplied by 100,000
8	Risk Adjusted Rate per 100,000 people	Numeric	8	The observed PDI rate divided by the expected PDI rate, multiplied by the statewide PDI rate.
9	Difference in Rates	Numeric	8	The difference between the observed and expected rates.