Diabetes Short-Term Complications Admission Rate

Pediatric Quality Indicators #15 Technical Specifications Area-Level Indicator AHRQ Quality Indicators, Version 4.3, August 2011

Numerator

All non-maternal discharges ages 6 to 17 years with ICD-9-CM principal diagnosis code for short-term complications (ketoacidosis, hyperosmolarity, coma).

ICD-9-CM Ketoacidosis, hyperosmolarity, coma diagnosis codes:

DM KETO T2, DM CONT		25022	DM W/ HYPROSM T2, DM UNCNT
DM KETO T1, DM CONT		25023	DM W/ HYPROSM T1, DM UNCNT
DM KETO T2, DM UNCONT		25030	DM COMA NEC TYP II, DM CNT
DM KETO T1, DM UNCONT		25031	DM COMA NEC T1, DM CONT
DM W/ HYPROSM T2, DM CONT		25032	DM COMA NEC T2, DM UNCONT
DM W/ HYPROSM T1, DM CONT		25033	DM COMA NEC T1, DM UNCONT
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	DM KETO T1, DM CONT DM KETO T2, DM UNCONT DM KETO T1, DM UNCONT DM W/ HYPROSM T2, DM CONT	DM KETO T1, DM CONT DM KETO T2, DM UNCONT DM KETO T1, DM UNCONT DM W/ HYPROSM T2, DM CONT	DM KETO T1, DM CONT 25023 DM KETO T2, DM UNCONT 25030 DM KETO T1, DM UNCONT 25031 DM W/ HYPROSM T2, DM CONT 25032

Exclude cases:

- transfer from a hospital (different facility)
- transfer from a Skilled Nursing Facility (SNF) or Intermediate Care Facility (ICF)
- transfer from another health care facility
- MDC 14 (pregnancy, childbirth, and puerperium)
- with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing) or principal diagnosis (DX1=missing), county (PSTCO=missing)

See Pediatric Quality Indicators Appendices:

• Appendix J – Admission Codes for Transfers

Denominator

Discharges in the numerator are assigned to the denominator based on the Metro Area¹ or county of the patient residence, not the Metro Area or county of the hospital where the discharge occurred.

¹ The term "metropolitan area" (MA) was adopted by the U.S. Census in 1990 and referred collectively to metropolitan statistical areas (MSAs), consolidated metropolitan statistical areas (CMSAs), and primary metropolitan statistical areas (PMSAs). In addition, "area" could refer to either 1) FIPS county, 2) modified FIPS county, 3) 1999 OMB Metropolitan Statistical Area, or 3) 2003 OMB Metropolitan Statistical Area. Micropolitan Statistical Areas are not used in the QI software.