PQI #3 Diabetes Long-term Complications Admission Rate

Numerator

All discharges age 18 years and older with ICD-9-CM principal diagnosis code for long-term complications (renal, eye, neurological, circulatory, or complications not otherwise specified).

*Include ICD-9-CM diagnosis codes:*

- 25040 DM RENAL COMP T2 CONT
- 25041 DM RENAL COMP T1 CONT
- 25042 DM RENAL COMP T2 UNCNT
- 25043 DM RENAL COMP T1 UNCNT
- 25050 DM EYE COMP T2 CONT
- 25051 DM EYE COMP T1 CONT
- 25052 DM EYE COMP T2 UNCNT
- 25053 DM EYE COMP T1 UNCNT
- 25060 DM NEURO COMP T2 CONT
- 25061 DM NEURO COMP T1 CONT
- 25062 DM NEURO COMP T2 UNCNT
- 25063 DM NEURO COMP T1 UNCNT
- 25070 DM CIRCU DIS T2 CONT
- 25071 DM CIRCU DIS T1 CONT
- 25072 DM CIRCU DIS T2 UNCNT
- 25073 DM CIRCU DIS T1 UNCNT
- 25080 DM W COMP NEC T2 CONT
- 25081 DM W COMP NEC T1 CONT
- 25082 DM W COMP NEC T2 UNCNT
- 25083 DM W COMP NEC T1 UNCNT
- 25090 DM W COMPL NOS T2 CONT
- 25091 DM W COMPL NOS T1 CONT
- 25092 DM W COMPL NOS T2 UNCNT
- 25093 DM W COMPL NOS T1 UNCNT

See Prevention Quality Indicators Appendices:

- Appendix A – Admission Codes for Transfers

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)

Denominator

Population in Metro Area\(^1\) or county, age 18 years and older.

\(^1\) 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.