### **Asthma in Younger Adults Admission Rate**

# Prevention Quality Indicators #15 Technical Specifications

Area-Level Indicator AHRQ Quality Indicators, Version 4.4, March 2012

#### **Numerator**

All discharges of age greater than 18 and less than 40 years old with ICD-9-CM principal diagnosis code of asthma.

#### ICD-9-CM Asthma diagnosis codes:

49300	EXTRINSIC ASTHMA NOS	49321	CH OB ASTHMA W STAT ASTH
49301	EXT ASTHMA W STATUS ASTH	49322	CH OBST ASTH W (AC) EXAC
49302	EXT ASTHMA W(ACUTE) EXAC	49381	EXERCSE IND BRONCHOSPASM
49310	INTRINSIC ASTHMA NOS	49382	COUGH VARIANT ASTHMA
49311	INT ASTHMA W STATUS ASTH	49390	ASTHMA W/O STATUS ASTHM
49312	INT ASTHMA W (AC) EXAC	49391	ASTHMA W STATUS ASTHMAT
49320	CHRONIC OBST ASTHMA NOS	49392	ASTHMA NOS W (AC) EXAC

• The PQI reference population includes discharges with MDC 14 and age less than 18 years; however, the DRG and MS-DRG grouper logic precludes assignment of MDC 14 for discharge records with a PQI defining principal diagnosis.

#### 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
- with any diagnosis code of cystic fibrosis and anomalies of the respiratory system
- with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing), principal diagnosis (DX1=missing), or county (PSTCO=missing)

#### See Prevention Quality Indicators Appendices:

• Appendix A – Admission Codes for Transfers

## AHRQ QI, Prevention Quality Indicators #15, Technical Specifications, Asthma in Younger Adults Admission Rate www.qualityindicators.ahrq.gov

ICD-9-CM Cystic tiprosis and anomalies of the respiratory system diadnosis codes	fibrosis and anomalies of the respiratory system diagnosis codes <sup>1</sup> :
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27700	CYSTIC FIBROS W/O ILEUS	7483	LARYNGOTRACH ANOMALY NEC		
27701	CYSTIC FIBROSIS W ILEUS	7484	CONGENITAL CYSTIC LUNG		
27702	CYSTIC FIBROS W PUL MAN	7485	AGENESIS OF LUNG		
27703	CYSTIC FIBROSIS W GI MAN	74860	LUNG ANOMALY NOS		
27709	CYSTIC FIBROSIS NEC	74861	CONGEN BRONCHIECTASIS		
51661	NEUROEND CELL HYPRPL INF	74869	LUNG ANOMALY NEC		
51662	PULM INTERSTITL GLYCOGEN	7488	RESPIRATORY ANOMALY NEC		
51663	SURFACTANT MUTATION LUNG	7489	RESPIRATORY ANOMALY NOS		
51664	ALV CAP DYSP W VN MISALIGN	7503	CONG ESOPH FISTULA/ATRES		
51669	OTH INTRST LUNG DIS CHLD	7593	SITUS INVERSUS		
74721	ANOMALIES OF AORTIC ARCH	7707	PERINATAL CHR RESP DIS		
1 Polded codes are now to the current fiscal year					

<sup>&</sup>lt;sup>1</sup> Bolded codes are new to the current fiscal year.

#### **Denominator**

Discharges in the numerator are assigned to the denominator based on the Metro Area<sup>1</sup> or county of the patient residence, not the Metro Area or county of the hospital where the discharge occurred.

<sup>&</sup>lt;sup>1</sup> 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.