

**Asthma Measure Table**

Measure Name	Measure Type (Outcome, Process, or Balancing)	Measure Definition	Numerator	Denominator	Nationally Endorsed (Y/N)	Measure Exclusions	Data Source (EHR, Chart Review, Survey)	Unit of Analysis (individual physician, team, etc)	Measure Target
Asthma Severity Documentation	Process Measure	% of patients presenting for an asthma related visit who have documentation of asthma severity	# patients presenting for an asthma related visit who have documentation of asthma severity	All patients presenting for an asthma related visit	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	90%
Prescription of Inhaled Corticosteroid	Process Measure	% of patients with mild, moderate or severe asthma who have been prescribed a daily inhaled corticosteroid	# with mild, moderate or severe asthma who have been prescribed a daily inhaled corticosteroid	All patients presenting for an asthma related visit with documented mild, moderate, or severe asthma	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	70%
Asthma Control Documentation	Process Measure	% of patients presenting for an asthma related visit who have documentation of an asthma control test in the last 12 months	# patients presenting for an asthma related visit who have documentation of an asthma control test in the last 12 months	All patients presenting for an asthma related visit	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	100%
Appropriate Asthma Follow-up Care for Stable Asthma Patients	Process Measure	% of patients presenting for an asthma related visit whose asthma is <b>stable</b> and have documentation of an appropriately timed asthma follow-up visit	# patients presenting for an asthma related visit with <b>NO</b> changes in medication who have documentation of an asthma follow-up visit in 3-6 months	All patients presenting for an asthma related visit with <b>NO</b> medication changes at the visit	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	85%
Appropriate Asthma Follow-up Care Unstable Asthma Patients	Process Measure	% of patients presenting for an asthma related visit whose asthma is <b>unstable</b> and have documentation of an appropriately timed asthma follow-up visit	# patients presenting for an asthma related visit <b>WITH</b> changes in medication who have documentation of an asthma follow-up visit in 2-6 weeks	All patients presenting for an asthma related visit <b>WITH</b> medication changes	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	85%
Asthma Action Plan Documentation	Process Measure	% of patients presenting for an asthma related visit who have documentation of an asthma action plan updated in the last 12 months	# patients presenting for an asthma related visit who have documentation of an asthma action plan updated in the last 12 months	All patients presenting for an asthma related visit	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	100%
Asthma-related Influenza Vaccine	Process Measure	% of patients presenting for an asthma related visit who have documentation of an influenza vaccine in the last 12 months	# patients presenting for an asthma related visit who have documentation of an influenza vaccine in the last 12 months	All patients presenting for an asthma related visit	Yes	Medical Contra-indication	Chart Review	Individual Physician/ Practice/ State	55%

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Asthma Education	Process Measure	% of patients presenting for an asthma related visit who received education about triggers, self-management, or device	# patients presenting for an asthma related visit who received asthma education at that visit	All patients presenting for an asthma related visit	Yes	N/A	Chart Review	Individual Physician/ Practice/ State	85%
Chart Review Completion Time	Balancing Measure	Amount of time to complete each phase of the chart review	N/A	N/A	No	N/A	Self-Report	Individual Physician	N/A
QI Time Investment	Balancing Measure	Amount of time to invested in QI work by providers, nursing, and administrative staff	N/A	N/A	No	N/A	Self-Report	Practice	N/A