

Data Required for MOC

Enter chart data from consecutive visits to practice related to asthma for patients ages 2 – 21 with a diagnosis of asthma.

Exclusions: None

	Timeframe	Enter Data By:	#of charts per practice site
Baseline Data	Sept 1- Dec 31 2017	Feb 28, 2018	30 or, if fewer, as many as are available in timeframe Maximum- 30 (do not go beyond this)
Intervention	March – August 2018 Days 1-25 of each month	Last day of each of the six months March through August	10 or, if fewer, as many as are available in timeframe Maximum – 10 (do not go beyond this)
<i>The Breathe Alabama Collaborative ends September 2018; however, the database is available through December 2020 to monitor your quality data</i>			
Post Collaborative	Continue to monitor data monthly until goal met for six consecutive data points. Then, continue to monitor and report out on a routine basis such as quarterly.	To be determined by practice	10 for monthly data or, if fewer, as many as are available in selected timeframe 30 for quarterly data or, if fewer, as many as are available

Pages Refer to Asthma Quick Care Reference Guide

1. Was asthma severity classified (today or previously) and documented today as Intermittent, Mild Persistent, Moderate Persistent, or Severe Persistent? (Page 5)
 - Yes
 - No

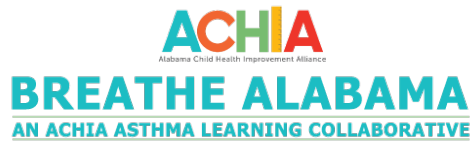
2. Was level of control assessed and documented? (Page 6)
 - Yes
 - No

3. Was the proper follow up recommended follow up documented? (Page 6)
 - a. Well controlled: 1-6 months (reason for variation documented)
 - b. Not Well/Very Poorly- 1-6 weeks (or reason for variation documented)
 - c. Not documented or wrong time frame

4. Were the Age, Classification, and Level of Control used to select STEP and preferred alternative treatment? (Page 7)
 - Yes
 - No

5. Was correct medication and medication dose prescribed OR was the reason for variation (such as patient preference) documented (Pages 8 – 10)
 - Yes
 - No

6. Does the patient have a written, updated asthma action plan?
 - Yes
 - No



Breathe Alabama Optional Data

These data are not required for MOC. They are provided because practices have found them useful to improve asthma care. Practices may choose as many or as few as desired to improve.

Enter chart data from consecutive visits related to asthma for patients ages 2 – 21 with a diagnosis of asthma.

Exclusions: None

	Timeframe	Enter Data By:	#of charts per practice site
Baseline Data	Practice to select six month timeframe prior to any improvement interventions	To be determined by practice	30 or, if fewer, as many as are available in timeframe Maximum - 30
Intervention	1 month <i>or less</i>	To be determined by practice	10 or, if fewer, as many as are available in timeframe Maximum - 10
<i>The Breathe Alabama Collaborative ends September 2018; however, the database is available through December 2020 to monitor your quality data</i>			
Post Collaborative	Continue to monitor data monthly until goal met for six consecutive data points. Then, continue to monitor and report out on a routine basis such as quarterly.	To be determined by practice	10 for monthly data or all available 30 for quarterly data or all available

1. Was a validated instrument used to determine the current level of asthma control?
 - Yes
 - No

2. Was the patient with persistent asthma prescribed inhaled corticosteroids (ICSs) during any visit related to asthma? Include prescriptions from elsewhere (e.g. ED)
 - Yes

- No
 - N/A patient has intermittent asthma
3. Has a flu shot been administered within the past 12 months?
 - Yes
 - No
 - Patient younger than 6 months or other contraindications
 4. Were asthma self-management education and materials (other than or in addition to the asthma action plan) provided and explained to the patient and family at any visit? (Examples include correct medication techniques, avoiding environmental triggers, and getting help to quit smoking?)
 - Yes
 - No
 5. Is there documentation the patient or anyone who lives in the home smoke tobacco products?
 - Yes
 - No
 - Not documented
 6. Is spirometry currently scheduled to be tested, or have results been obtained within the last two years?
 - Yes
 - No