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| **Asthma Severity Assessment Aim Statement** |
| We will increase the percent of patients ages 2-21 years with asthma whose disease severity was  documented at asthma associated visits to \_\_\_\_\_\_%. |
| **Asthma Control Assessment Aim Statement** |
| We will increase the percent of patients ages 2-21 years with asthma whose asthma control was  documented at asthma associated visits to \_\_\_\_\_\_%. |
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| **NHLBI Stepwise Approach Aim Statement** |
| We will increase the percentage of patients ages 2-21 years with asthma with NHLBI Stepwise  approach used to determine treatment plan based on asthma control to \_\_\_\_\_%. |
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| **Action Plan Aim Statement** |
| We will increase the percentage of patients with asthma ages 2-21 years who have current written  Asthma Action plan explained to them at asthma associated visits to \_\_\_\_\_\_\_%. |
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| **Asthma Control Assessment with Validated Tool Aim Statement**  **(optional)** |
| We will increase the percent of patients ages 2-21 years with asthma whose asthma control was  assessed with validated tool at asthma associated visits to \_\_\_\_\_\_%. |
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| **Controller Medication Aim Statement**  **(optional)** |
| We will increase the percent of patients ages 2-21 years with persistent asthma who are prescribed  inhaled corticosteroids (ICS) from any source at asthma associated visits to \_\_\_\_\_\_\_\_ %. |
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| **Asthma Education Aim Statement**  **(optional)** |
| We will increase the percent of patients ages 2-21 years with asthma and caregivers of those patients  who are provided asthma education at asthma associated visits to \_\_\_\_\_\_%.  percent by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |