

Bree Collaborative: Pediatric Asthma

Draft Focus Areas March 2022

Potential Focus Area	Description
Clinical Control <ul style="list-style-type: none">• Diagnosis• Metrics• Treatment and Follow-Up	<ul style="list-style-type: none">• Appropriately diagnosing new asthma cases• Defining medically high-risk asthma• Developing and adopting metrics for medication compliance and treatment processes• Identifying patients with asthma• Improving access to and implementation of treatment protocols including workflow checklists/templates• Understanding and adapting treatment plans based on social determinants of health• Disseminating and informing clinicians of ongoing evidence-based guidelines• Smoking cessation programs• Improving medication adherence and coordination with pharmacists• Screening for co-occurring conditions• Improving social referral programs• Partnering with patients to ensure medication compliance and educate families
Home Environment <ul style="list-style-type: none">• Community Health Workers• Other programs delivered outside of clinical setting	<ul style="list-style-type: none">• Improving care coordination and increasing access to community health workers• Asthma support programs not delivered in a clinical setting• Partnering with patients to ensure medication compliance and educate families
School Environment	<ul style="list-style-type: none">• Improving communication between healthcare, community organizations, and school-based programs – including closed loop referrals• Identifying students with asthma in the school environment.
Community Environment	<ul style="list-style-type: none">• Understanding how environment impacts asthma, including climate change and air quality
Funding	<ul style="list-style-type: none">• Developing sustainable funding for pediatric asthma interventions.• Reducing high-cost asthma treatment