

## Tailored Medication Adherence Incentives for High-risk Children with Asthma: A Pilot Study

## Date:

Aug 2019 Visit Article

While reminder-based electronic monitoring systems have shown promise in enhancing inhaled corticosteroid (ICS) adherence in select populations, more engaging strategies may be needed in families of children with high-risk asthma. This study assesses the acceptability and feasibility of gain-framed ICS adherence incentives in families of urban, minority children with frequent asthma hospitalization. We enrolled children aged 5-11 years with multiple yearly asthma hospitalizations in a 2-month, mixed methods, ICS adherence incentive pilot study. All participants received inhaler sensors and a smartphone app to track ICS use. During month 1, families received daily adherence reminders and weekly feedback, and children earned up to \$1/day for complete adherence. No reminders, feedback, or incentives were provided in month 2. We assessed feasibility and acceptability using caregiver surveys and semi-structured interviews and ICS adherence using electronic monitoring data. Of the 29 families approached, 20 enrolled (69%). Participants were primarily Black (95%), publicly insured (75%), and averaged 2.9 asthma hospitalizations in the prior year. Fifteen of the 16 caregivers (94%) surveyed at month 2 liked the idea of receiving adherence incentives. Mean adherence was significantly higher in month 1 compared with month 2 (80% vs. 33%, mean difference = 47%; 95% CI [33, 61], p < 0.001). Caregivers reported that their competing priorities often limited adherence, while incentives helped motivate child adherence. ICS adherence incentives were acceptable and feasible in a high-risk cohort of children with asthma. Future studies should assess the efficacy of adherence incentives in enhancing ICS adherence in highrisk children.

## Journal:

Journal of Asthma

Authors:

Kenyon CC, Sundar KG, Gruschow SM, Quarshie WO, Feudtner C, Bryant-Stephens TC, Miller VA

## **Related Content**

Effectiveness of Indoor Allergen Reduction in Management of Asthma
Reducing Repeat Hospital Visits for Children With Asthma
When Medication Switching Threatens Care of Children With Asthma
Variability in Diagnosed Asthma in Young Children in a Large Pediatric Primary Care Network
Tailored Medication Adherence Incentives for High-risk Children with Asthma: A Pilot Study