Evidence-Based Guidelines and Protocol Implementation in a Primary Care Clinic to Improve Chronic Asthma Care

Jo E. Cote

Boise State University
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Abstract
The aim of this project was to pilot the implementation of evidence-based guidelines and protocols for chronic asthma care in a rural primary care clinic system. Asthma is under-diagnosed and under-treated, resulting in significant burden of disease. Achieving asthma control requires collaborative care between the patient and healthcare clinicians. Education on evidence-based guidelines was provided to healthcare clinicians. Effectiveness of education and integration of altered workflow was measured. Integration of evidence-based guidelines and protocols was demonstrated by clinicians. The results support expanding the project to the remaining five clinics in the clinic system.
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Jo Cote, RN, BS, MS, APRN, DNP-s & Sara Ahten, RN, BSN, MSN, DNP, Faculty Advisor

Rationale

- Asthma is a chronic inflammatory disease of airways resulting in airway narrowing, affecting 8.5% of Idahoans
- Asthma is under-diagnosed and under-treated, resulting in significant burden of disease.
- Achieving asthma control requires collaborative care between the patient and healthcare clinicians.

Purpose/Aims

Implementation of evidence-based guidelines and protocols for chronic asthma care in a rural primary care clinic system.

Methods

- Provided two education sessions on Global Initiative for Asthma (GINA) Guidelines, Asthma Control Test (ACT), and how to change the evidence-based plan of care as a result of patient ACT.
- One-on-one coaching sessions
- Materials provided to clinicians:
  - 2017 GINA Pocket Guide for Asthma Management and Prevention, Asthma Care Quick Reference
  - Respiratory Inhalers At-A-Glance
  - Centers for Disease Control and Prevention (CDC) Asthma Action Plan & Avoiding Asthma Triggers.
- Data collection by:
  - Pre/post testing of clinicians with the UW Collecting evaluation data tool
  - NoMAD tool administration to clinicians mid and post implementation
  - Retrospective chart reviews

Results

- Chart audits & NoMAD tool responses indicate that clinicians continue the changed work flow
- Use of the ACT aided in communication between clinicians & patient
- Patients demonstrated an initial improved level of asthma symptom control based on ACT scores, but decreased air quality affected scores in August and September 2017.
- Consistent with literature

Clinical Relevance

- Results support expansion to the remaining five clinics in the system
- Achieving asthma control can result in improved patient experience of care, improved health of patients with asthma, and decreased health care costs