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An Evidence-Based Asthma Management Plan for the Pediatric Practice Setting

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Walden University

College of Health Sciences

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Foroogh Narmani-Mohammadi

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> Chief Academic Officer Eric Riedel, Ph.D.

> > Walden University 2016

Abstract

An Evidence-Based Asthma Management Plan for Pediatric Practice Setting

by

Foroogh Narmani

MS, South University, 2014

BS, South University, 2011

Project Submitted in Partial Fulfillment

of the Requirements for the Degree of

Doctor of Nursing Practice

Walden University

November 2016

Abstract

Asthma is the most common chronic disease in childhood. Education directed toward asthma self-management is vital and emphasizes patient participation in symptom monitoring and control. The practice problem addressed in this quality improvement project was the lack of an asthma management plan in the pediatric setting for which the project was developed. The purpose of the project was to develop an evidence-based asthma initiative consisting of a staff education curriculum with a pretest/posttest and a patient self-management component. Using a team approach, Rosswurm and Larrabee's conceptual model served as the practice framework to guide the development of the project. Two content experts evaluated the curriculum plan using a 9-item dichotomous rating. Results of their evaluation showed that the content met the objectives of the curriculum. The content experts also conducted content validation for each of the 17 pretest/posttest items using a 4-point Likert scale ranging from1 ("not relevant") to 4 ("*highly relevant*"), that resulted in a content validation index of 1.00 revealing that the test items reflected the content of the curriculum and the intent of the objectives. This project promotes positive social change by providing patients and families with the ability to recognize and handle asthma symptoms. This change can prevent exacerbation of symptoms resulting in avoidable emergency department visits ultimately impacting healthcare costs and the well-being of patients and families.

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Section 1: Overview of Evidenced-Based Project

Introduction

This Doctorate of Nursing Practice (DNP) project related to Essential II of The Essentials of Doctoral Education for Advance Nursing Practice (American Association of Colleges of Nursing [AACN], 2006). Essential II describes the role of the advanced practice nurse in facilitating organization-wide changes in practice delivery, and ensuring patient safety. DNP graduates must be able to evaluate the impact of practice policies and procedures to meet the health needs of the patients with whom they practice, and must be able to create and sustain changes at the organizational and policy levels (AACN, 2006).

Asthma is a public health problem and leading chronic childhood disease that affected approximately 7.0 million children in 2010 (Centers for Disease Control [CDC], 2012). The prevalence of asthma in the United States increased from 4.4% to 9.8% from 2001-2005 (CDC, 2012), and surveillance by the CDC revealed that the prevalence of asthma among children aged 17 and younger increased by 1.4% from 2001-2010 (Akinbami et al., 2012). Children aged 0–17 years with asthma had a higher asthma hospitalization rate per 100 persons with asthma and a higher emergency department (ED) visit rate (78.7%) than adults aged 18 and over (42.5%) (Akinbami et al., 2012). The public health concerns related to this childhood health issue include the potential for adverse outcomes, such as the need for acute medical interventions, hospitalization, and mortality in addition to experiencing limitations, school absences, or missed workdays (CDC, 2012). Asthma is the most frequent reason for preventable pediatric hospitalization. Asthma affects 7.1 million American children, accounts for one third of pediatric ED visits, and incurs an annual total direct healthcare cost around 9.3 billion dollars. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric asthma (Luo et al., 2015).

There are two pediatric clinics servicing a community in a southeastern state including the practice for which this project designed. A chart audit from electronic medical records (EMRs) of both project practices were reviewed which identified all patients with asthma and the number of ED admissions for asthma exacerbation within the last six months. In the practice setting for which this project was designed (Practice Setting A)123 asthma patients were identified, while 110 asthma patients were identified in the other practice (Practice Setting B). As reported by the nurse practitioner (NP) who works in both clinics, patients in the Practice Setting B were less likely to present to the ED with exacerbation of their asthma than patients in the Practice Setting A.

In the last six months, in the Practice Setting A 22 asthma patients were admitted to the ED, while in the Practice Setting B six patients were admitted to the ED. The Practice Setting B has an asthma protocol and self-management plan that assists patients with management of their chronic disease, however the Practice Setting A where this project took place has no such protocol or plan. Parent concerns have been raised about the poor quality of care as expressed to providers, and for the last two months, seven patients chose to change their pediatric care provider from the Practice Setting A to the other clinic because of the lack of education provided related to asthma self-management.

Asthma self-management education is essential to the control of asthma. Education directed toward asthma self-management emphasizes patient participation in symptom monitoring and control (Jones, 2008). Researchers have supported the benefit of having an asthma management plan for parents and their children. Buford (2004) has shown that it is important that nurses provide education and counseling to both children and their families to ensure that children take responsibility for disease management. In Buford emphasized that at school age, disagreement develops between mothers and children regarding the sharing of asthma management responsibilities. In the study, 38.4% of children thought that they could start treatment by themselves while only 19% of the mothers gave them that responsibility (Buford, 2004).

Parents should be informed through self-management programs about what children can do regarding asthma management during the school-age years. Each of the asthma management responsibilities shared between children and their parents should be identified with individualized plans (Ekim & Ocakci, 2013).

Bundy and Murphy (2014) demonstrated the use of a symptom-based written asthma action plan (AAP) can improve patient asthma outcomes and reduce acute care visits. Results of the study showed that sociodemographic variables and pretest data on asthma severity and medical care utilization were largely comparable for patients in treatment group and control group. Furthermore, the treatment group showed a significantly greater decrease than the control group from pre-to post-test measurement in the number of contacts with the general practitioners and the number of emergency visits to the physician's office. There is a knowledge gap between best practices for the use of an asthma action plan and its implementation in the study site clinic (Caulfield, 2005; Pruitt, 2011; Tan et al., 2013). Positive social change can take place for the practice environment and families by providing optimal patient care as the patient experiences new levels of wellness, and for the community which will benefit from decreased healthcare dollars being spent on emergency department care. If the DNP project was successful in the target pediatrics care setting, there is potential to recreate the same process in other pediatric setting throughout the state.

Background

Asthma is a common chronic disease responsible for significant health care costs, including emergency department visits and hospital admissions. An annual total direct healthcare cost of asthma estimated around 9.3 billion dollars. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric asthma (Luo et al., 2015). These costs are potentially preventable with better ongoing disease control. Medications and health care visits are expensive. In teaching patients how to manage better their medications by using them correctly, patients will use less medication and their costs will decrease (Raju, Soni, Aziz, Tiemstra, & Hasnain, 2012).

Morbidity and death from asthma have increased over the last several years. From 2001-2010 surveillance by the CDC revealed that the children aged 0–14 years with asthma had asthma deaths rate of 0.03 per 1,000 persons and children aged 15-21 years had asthma death rate of 0.05 per 1,000 persons with asthma. Annually there are 2 million visits to EDs for patients with acute and chronic management of their symptoms of asthma (Schatz et al., 2009). The goals of asthma treatment are to prevent chronic troublesome symptoms, maintain optimal lung function, maintain normal activity,

prevent recurrent exacerbations of asthma, minimize the need for emergency care, provide optimal pharmacotherapy with no adverse effects, and satisfy expectations of asthma care (Jansen, McGrath, Covington, Cheng, & Boushey, 2009).

Practice Problem

The practice problem addressed in this quality initiative (QI) DNP project was the lack of an asthma self-management plan in the pediatric setting. This lack potentially impacted the family's ability to manage symptoms to prevent exacerbation episodes leading to emergency room visits. These visits might have been avoided if there were asthma management guidelines and an evidenced-based protocol in the clinic for patient education. Asthma is a common chronic disease responsible for substantial health care costs, including ED visits and hospital admissions. An annual total direct healthcare cost of asthma estimated around 9.3 billion dollars. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric asthma (Luo et al., 2015).

These costs are potentially preventable with better ongoing disease control (Raju et al., 2012). Lack of access to asthma care, education, and medications are an important issue in the United States. Medications and health care visits are expensive. In teaching patients how to manage better their medications by using them correctly, patients will use less medication and their costs will decrease (Sumino & Cabana, 2013). The proper use of asthma medications will have an effect on the frequency of visits as patients will be better managed (McLaughlin, Leibman, Patel, & Camargo, 2007). Patient's fears and misconceptions about medications need to be addressed for them to adhere to the medical regimen (Partridge, 2004).

All patients must have access to, and be instructed in the use of devices needed to administer medication or monitor their asthma (inhalers, spacers, nebulizers, and peak flow meters) (Chen et al., 2010). The plan must be coaching, a carefully written plan that is developed by the patient and provider. Writing the management plan helps clarify expectations for treatment. The plan provides patients with an easy reference for remembering how to manage their asthma. A patient's ability to take asthma medications is a required skill of self-management (Chen et al., 2010).

Needs of patients are addressed when they are offered self-management education that focuses on their individual needs, and this is enhanced by a written action plan. The use of the written action plan improves the patient's participation in his or her own care (Pinnock et al., 2003). Participation in goal setting of treatment is crucial and should include the basics on diagnosis and individualized treatment (Pinnock et al., 2003). For example, patients can look at the self-management tools they developed with their healthcare provider, identify the problem, and create a solution. Patients can have full control of their symptoms. Al-Sheyab, Gallagher, Crisp, and Shah (2011) conducted a cluster randomized controlled trial using the AAP. This plan reinforced the guidelines related to self-management by the patient and incorporated active participation. In their study, using educational programs that incorporated the national guidelines with the selfefficacy concept, individuals showed an improvement in their asthma-related quality of life.

Purpose Statement

The purpose of this quality initiative project was to develop an evidence-based asthma self- management plan including a staff education, curriculum, pretest/posttest and a patient self-management component. Researchers have found that there are two important elements of asthma education: the partnership between the patient and healthcare provider, and the written action plan with patient flexibility to change the medication regimen, based on symptoms or peak flow measurements (Jones, 2008). Through the development of the asthma education plan and protocol, I address the gap between clinic practice and what is effective related to asthma self-management research.

Project Goal and Outcomes

The goal of this DNP project was to provide staff and patients with asthma management education to promote patient well-being and prevention of exacerbation of symptoms requiring emergency department visits. The following are included:

- 1. Literature Review Matrix (see Appendix A)
- 2. Educational Curriculum Plan for Asthma Self-Management (see Appendix B)
- 3. Asthma Self-Management Protocol (see Appendix C)
- 4. A Pretest/Posttest for curriculum plan (see Appendix D)

Conceptual Model

I used Rosswurm and Larrabee's conceptual model (RLCM) (Appendix F) to frame this DNP project. The model can facilitate a shift from traditional and intuitiondriven practice to implement EBP change (White & Dudley-Brown, 2012). I chose the model for two reasons. First, the model is one method that offers healthcare providers a conceptual framework for practice change that can easily be integrated into clinical practice. Second, the model guides healthcare providers through a systematic process for evidence-based practice change utilizing change theory and a combination of quantitative and qualitative data along with clinical expertise (Facchiano, Snyder, & Nunez, 2011).

The model has the following six phases: (a) assess the need for change using a team approach to identifying practice problem; (b) link problem interventions and outcomes; (c) synthesize the best evidence which involves searching, summarizing, determining strength of evidence, and making recommendations; (d) design practice change which includes defining proposed change and identifying resources needed; (e) Implement and evaluate the change in practice; (f) Integrate and maintain the change in practice that involves communicating recommended change to stakeholders and present staff in-service education on the change in practice and integrate into standards of practice (Facchiano, Snyder, & Nunez, 2011).

Nature of the Project

Within the framework of the RLCM, I led the interdisciplinary team through this DNP project to develop an evidence-based asthma management plan for pediatric patients. In Step 1, I assessed the need for change and the problem in the practice. During this phase, key stakeholders were included, and baseline data was be gathered. In Step 2, I stated and linked the problem and outcomes interventions, and activities that would help match a theory with the desired attributes. Next, I synthesized the evidence (Step 3) in Section 2 and designed the practice change. I outline Step 4 in Section 3 of this proposal. In Step 4 I led a multidisciplinary team. I discuss Steps 5 and 6 in Section 4. Within the framework of the RLCM, the QI committee and I identified the problem. At the pediatric clinic, the medical director allowed me to convene an interdisciplinary team to review the analysis and synthesis of the literature related to EBP guidelines for asthma self-management, and the team helped guide the project. The team was composed of the DNP candidate, medical director, office staff, and the nurse educator. I led the team in developing the implementation plan using RLCM. We attended regular meetings, and the team provided ongoing process evaluation as reflected in the meeting minutes. The medical director and nurse educator (two expert evaluators) provided content validation on asthma management. Committee members completed a summative evaluation on the process, the outcomes, and my leadership. In Section 4 I discuss Steps 5 and 6.

Definition of Terms

The following terms have been used for the QI DNP project.

Asthma: Asthma defined as a chronic condition characterized by airway obstruction and inflammation. Asthma is completely controllable, however, if we improve patient self-care behavior and capabilities (Chen et al., 2010).

Asthma exacerbation: An asthma exacerbation is an acute episode of progressive worsening of symptoms of asthma, including shortness of breath, cough, wheezing, and chest tightness. Exacerbations are usually defined by using a combination of the subjective day- and night- time symptoms and objective parameters such as peak flow, use of treatment, or spirometry (Partridge, 2004). *Evidence-Based Practice (EBP)*: Evidence-based practice defined as a process of connecting nursing practice with research-based knowledge. EBP is the best practices used for patient care, interventions, and techniques that are grounded in research and known to promote a higher quality of care (Mcilvoy & Hinkle, 2008).

Protocols: Protocols are stepwise application tools designed to be used at the bedside; they are quick references focusing on one aspect of care. Protocols can ensure the standard of care does not fall below a defined minimum standard, develop the role of the nurse resulting in improving the speed with which treatment are delivered (Flynn & Sinclair, 2005).

Self-management: Self-management describes a person who is active in his or her self-care. With self-management, the individual can manage the symptoms, treatment, consequences, and a lifestyle change is encouraged. In self-management, learners accept responsibility for maintaining their health and illness, and they are encouraged to make their behavioral changes (Tousman, Zeitz, & Taylor, 2010).

Assumptions

Assumptions are statements that are considered right, even though they have not been scientifically tested (Burns & Grove, 2009). The following were the assumptions for this QI DNP project that were important to the development of the project:

- 1. Health care providers and staff desire to give the best possible care using the best evidence available.
- 2. Patients and their families expect to receive the best care using the best evidence available.

- 3. Patients and their families expect to have a voice in the direction of the goals.
- 4. Patients and their advocates will have a desire to learn and implement the education provided.

Scope and Delimitations

The project was chosen based on the need for change in the practice environment. The population for this project included pediatrics patients and their families that required asthma self-management to increase their knowledge and skills for appropriate selfmanagement.

Limitations

Limitations or restrictions in a study may decrease generalization of the findings and are theoretical or methodological in nature (Groves & Burns, 2009). The project may also reduce the ability to generalize the successes and failures to other populations. During this QI DNP project I identified the following limitations:

- 1. Developing the plan may not be generalized to another setting.
- 2. Each pediatrics cares setting, regardless of location, will differ in culture, need and available resources.

Significance of the Project

The proposed practice approach for the QI DNP project was to introduce an evidence-based asthma self-management plan and protocol and an educational curriculum that would allow clinical staff members to be more engaged in awareness and prevention of asthma exacerbations in patients. This QI DNP project has the potential for several significant contributions to practice. The evidence-based asthma self-management plan improves a feeling of self-control, may promote the relationship between the provider and patient, decrease ED visits, and lower the cost of asthma care. Among the programs that looked at self-management options, written action plans that instructed patients how to self-adjust their medications had better outcomes (Corbridge & Corbridge, 2010). Such outcomes are important for reducing asthma morbidity and mortality and every organization should integrated education into the clinical setting.

Summary

As described above, Section 1 discussed the problem of lack of knowledge of patients about asthma self-management. The practice problem addressed in this quality initiative (QI) DNP project was the lack of an asthma self-management plan in the pediatric setting. This lack potentially impacted the family's ability to manage symptoms to prevent exacerbation episodes leading to emergency room visits. Section 1 described the importance of and the need for asthma management plan and an evidenced-based protocol in the clinic for patient education. I introduced an evidence-based asthma selfmanagement plan, protocol, and an educational curriculum to the team. The team reviewed the material and an educational curriculum plan was developed.

In Section 2 I present a review of scholarly literature and discuss the theoretical framework and the literature related to asthma education and management used in the project. The basis for the development of practice change was the EBP found in the literature and facilitated through the use of RLCM. Successful implementation can contribute to a change in practice by the medical director, nurse practitioners, and staff and result in lower ED visits in the pediatrics population.

Section 2: Review of Scholarly Literature

Introduction

The practice problem addressed in this quality initiative QI DNP project was the lack of an asthma self-management plan in the pediatric setting. This lack potentially impacted the family's ability to manage symptoms to prevent exacerbation episodes leading to emergency room visits. These visits might have been avoided if there were asthma selfmanagement guidelines and an evidenced-based protocol in the clinic for patient education. The purpose of this quality initiative project was to develop an evidence-based asthma self- management plan including a staff education, curriculum, pretest/posttest and a patient self-management component.

According to Terry, (2012), the DNP must critically appraise the literature using credible sources, which are primary in nature. The DNP must have the ability to apply knowledge in the solution of a problem and improve the reliability of healthcare practice and outcome (Terry, 2012). Poor perception of symptoms, poor compliance with medication and lack of knowledge about how to take action in case of asthma deterioration are probably the most important factors for the high asthma morbidity (Scholle et al., 2010). The goals of asthma treatment are to maintain the maximum lung function, maintain normal daily activity, provide proper medication administration with no adverse effects, prevent recurrent exacerbations of asthma, and reduce the need for emergency care visits (Jansen, McGrath, Covington, Cheng, & Boushey, 2009).

The development of an evidence-based asthma education plan for appropriate self-management may standardize care resulting in improved patient outcomes. Pruitt

(2011) indicated that a written asthma action plan is essential and should be developed in partnership with the patient. The systematic review (Brower & Brand, 2008) also supported the previous research on the need for routine patient education and use of asthma action plans. The authors recommend that education should include discussion of the disease process, inhaler technique, and importance of medication adherence (Brower & Brand, 2008). In summary, the results of the studies support the need for asthma education to improve clinical outcomes as well as reduce emergency department and inpatient utilization and therefore overall costs.

This section will provide a review of the literature that examines asthma educational plan. First, the literature search strategy will be discussed, then the next section will describe the Rosswurm and Larrabee's model (RLCM) which is the EBP model for this project. The last section is the review of asthma action plan and asthma patient education.

Literature Search Strategy

The search for literature was conducted using several databases that included; CINAHL, Medline and Cochrane Library. Total of 75 studies were found by using Boolean "and" or "or" between keywords such as: asthma, asthma self-management, Rosswurm and Larrabee's model (RLCM), adolescents, asthma exacerbation, clinical practice guidelines, asthma self-management plan and protocols. The sources included 40 foundational and current peer-reviewed literature, and the search was limited to articles from 2008-2015.

Rosswurm and Larrabee's Conceptual Model

One essential element for transferring the best evidence into clinical practice is the selection of EBP model. The one chosen for this QI DNP project is the Rosswurm and Larrabee's conceptual model (RLCM). The six stages of the model are: assess the need for change, link problem interventions, and outcomes, synthesize the best evidence, design practice change, implement and evaluate the change in practice, and integrate and maintain the change in practice (Facchiano, Snyder, & Nunez, 2011). The model was chosen for two reasons:

- 1. The model is one method that offers healthcare providers a conceptual framework for practice change that can easily be integrated into clinical practice.
- The model guides healthcare providers through a systematic process of evidencebased practice change utilizing change theory and a combination of quantitative and qualitative data along with clinical expertise (Facchiano, Snyder, & Nunez, 2011).

Application of Rosswurm and Larrabee's Conceptual Model

Rosswurm and Larrabee's (1999) model (Appendix F) utilizes a change theory and can facilitate practice change within an organization. This model helps the QI project and facilitates a shift from traditional and intuition-driven practice to implement EBP change (White & Dudley-Brown, 2012). I chose the RLCM, to address the need to reduce the incidence of ED admission rates in asthma patients, develops asthma selfmanagement plan to prevent exacerbation of symptoms and provide self-care management during exacerbation episodes, and develops the implementation and evaluation plan to sustain the EBP change in clinical practice. As the QI DNP project achieved the goals and objectives, RLCM supported the assessment and evaluation of the need for change; the association of the problem with an intervention; the gathering of all best evidence; the design of the change; the implementation and evaluation of the project; and the sustaining of the change in practice (White & Dudley-Brown, 2012).

The model guided the work of evidence-based practice mentors in developing a template, system, and educational plan for dissemination of evidence-based policies and procedures into patient care.

Rosswurm and Larrabee's model offered the best framework for this DNP project design because the model was congruent with a continuous quality improvement approach as there was ongoing assessment of each process related to patient outcomes (Long, Burkett, & McGee, 2009). Rosswurm and Larrabee's model is a practical framework, which can be used for many patient-focused quality improvement projects utilizing the EBP including the patient with asthma. This QI project aligned with the pediatrics care facility's mission to provide a high quality of services while being mindful of the needs of pediatrics populations. The RLMC model was chosen because this theory guided healthcare professionals through a systematic process (Rosswurm & Larrabee, 1999).

Asthma Action Plan

Previous research have supported the need for the use of asthma action plans and routine patient education. Pruitt (2011) indicated that a written asthma action plan is essential and should be developed in partnership with the patient. The author stated that

asthma self-management must be an integral part of all asthma patients' care plans (Pruitt, 2011). Tan et al. (2013) claimed that parents of children with asthma provided with a written asthma action plan (WAAP) are reported to be more confident in their ability to provide care for their child during an asthma exacerbation. A questionnaire survey to parents of children with a WAAP (CW) and without a WAAP (CNW) who were followed up at nine public primary care clinics in Singapore. The results indicated that parents in the CW group were more likely to understand bronchoconstriction (adjusted odds ratio (AOR) 4.51, p = 0.025), to feel capable (AOR 2.77, p = 0.004), safe (AOR 2.63, p = 0.004), and had increased confidence (AOR 2.8, p = 0.003) to change doses of inhaled medications during an asthma exacerbation (Tan et al., 2013).

A written asthma action plan is essential to a successful recovery. Caulfield (2005) claimed the use of asthma action plans in asthma education helped achieve improvements in asthma control and lung function of children with asthma. The author stated peak flow readings may be used to help the monitoring of changes in pulmonary function and help define the steps of treatment to be implemented in the action plan. Patient's knowledge, understanding, and skill set must be reviewed with every encounter with a health care provider. Brower and Brand (2008) supported the previous research on the need for routine patient education and use of asthma action plans. The analysis comprised four trials involving 355 children. Children following a symptom-based written action plan had a 27% lower risk of exacerbation requiring acute medical care than children on a peak flow-based action plan (relative risk 0.73, 95% *CI* 0.55–0.99); the number needed to treat was 9 (95% *CI* 5–138). The authors suggested that education

should include discussion of important of medication adherence, disease process, and inhaler technique (Brower & Brand, 2008). The result of the studies supports the need for asthma education to improve clinical outcomes as well as reduce emergency department and inpatient utilization and, therefore, overall costs. Simplifying a written asthma action plan is the key to successful recovery from an exacerbation of asthma, whether managed at home or in the hospital (Caulfield, 2005).

Patient Education

Asthma self-management education is important to the control of asthma. Education directed toward asthma self-management emphasizes patient participation in symptom monitoring and control. Regarding patient education, the 2007 NHLBI guidelines recommended asthma education should be provided at every patient encounter by all providers and all points of care (Jones, 2008). Based on a review of all relevant evidence, GINA (2011) now recommends that learning to recognize signs of change in asthma symptoms is an important personal skill.

Asthma education can be provided at the different settings including the home, pediatric or adult care practices, and schools. Britto et al. (2014) were able to improve asthma care in adolescents using the chronic care model. The practice changes included the development of care coordination, structured education, and community outreach. A total of 377 adolescents participated in the project, which resulted in 86% of patients having action plans, as well as a two-point improvement in the Asthma Control Test (ACT) in patients with poorly controlled asthma. Lastly, individuals reported that their confidence to manage asthma increased from 70 to 85 % (Britto et al., 2014).

In the study of Wood and Bolyard (2011) a four-page, 39-item questionnaire was initially developed based on a comprehensive review of the literature. Questionnaire items included questions that related to the parents'/guardians' knowledge of asthma and their self-efficacy to manage their child's chronic illness. Results from the study revealed that fifty-six percent of the study population had asthma action plans completed by their physician. These figures are higher compared with the CDC report among children with asthma, indicating 39% received an asthma management plan from their health care provider. This result may account for the reduced number of ED admission rates and improved adherence to physician follow-up. Wood and Bolyard (2011) claimed that patients who received asthma education from nurses in pediatric practices had shorter lengths of stay (1.25 days versus 2.32 days) when hospitalized. The costs associated with the hospital stay were also significantly less: \$4,756 compared to \$ 8,715 for other local children (Wood & Bolyard, 2011).

Yong and Shafie (2014) claimed that the delivered enhanced asthma managements, whether as single or mixed modes, were effective and cost-reducing overall. A total of 49 studies were included. There were three types of intervention for enhanced asthma management: education, environmental control, and self-management. The studies had a fair quality of economic evaluation with a mean QHES score of 73.7 (*SD*=9.7) and had the good quality of evidence sources. The review showed that among education, self-management, and environmental control, the most cost-effective enhanced management was a mixture of education and self-management by an integrated team of healthcare and allied healthcare professionals (Yong & Shafie, 2014).

Summary

This section presented an extended review of the literature that examined the evidence-based asthma educational initiative plan, self-evaluated tool, and asthma action plan. The development and implementation of an asthma self-management plan can improve clinical outcomes of pediatric patients as well as reduce emergency department admission rates as supported by the literature. The Rosswurm and Larrabee's conceptual model (RLCM) served as the framework for the project design. The review of the literature supported this QI DNP project's goal, to improve patient outcomes by educating patients and families on asthma self-management preventing exacerbation. Section 3 of this paper explains the approach and methods in the QI initiative to address the development of the asthma management plan in the pediatric patients. Included in this section are the multidisciplinary team, review of the evidence, ethical considerations, and development of the asthma education plan.

Section 3: Approach

Introduction

The purpose of this QI DNP project was to develop an evidence-based asthma self- management plan including a staff education, curriculum, pretest/posttest and a patient self-management component. Studies within the literature review supported the use of an evidence based asthma self-management plan for the practice setting. Section 3 presented the approach and rationale for developing the evidence-based asthma management plan. This section will also include ethical and budget considerations, and the evaluation of the outcome products. A team of six interdisciplinary staff members

was identified to guide and evaluate the project at the pediatric clinic during the DNP project.

Approach and Methods

The DNP project utilized the RLCM framework for developing the process of asthma management development, management of the project, creation and establishment of the multi-disciplinary team, and the design of the implementation and the evaluation plan of the project which led by myself as the team leader. The project approach was through a multidisciplinary team and was framed within the Rosswurm and Larabee model beginning with the assessment of the needs and ending with integration of evidence to the guideline that was developed: (a) assess the need for change; (b) integrate the problem, intervention, and outcomes; (c) gather the best evidence; (d) design a practice of change; (e) implement and evaluate the change in practice; (f) integrate and maintain the change in practice (White & Dudley-Brown, 2012).

The project utilized the RLCM framework for developing the asthma selfmanagement plan. Step 1 of the project entailed identification of the project and was presented in Section 1 of this paper. Step 2 was selecting the evidence-based literature which was presented in Section 2. Steps 3 and 4 were presented in this section when the interdisciplinary team was formed. Steps 5 and 6, implementation and evaluation, will be carried out after my graduation from Walden University.

Leadership

I was the leader and coordinated all activities that included:

- A multidisciplinary QI team was developed. The team formed of key stakeholders from the pediatric practice which included the medical director, asthma nurse educator, and office staff. The medical director and asthma nurse educator were the two content experts that conducted an ongoing evaluation of the curriculum plan, validated the contents of the curriculum and validated the pretest/posttest items. The following outcomes were produced.
- DNP student completed a review of literature for asthma selfmanagement in pediatric patients and presented an analysis and synthesis to the team. The literature review matrix created (see Appendix A)
- An educational curriculum plan for asthma self-management developed for staff (see Appendix B).
- Protocol on asthma self-management created for pediatric clinic for patients adapted (see Appendix C)
- A pretest/posttest was designed for the curriculum plan (see Appendix D)
- A qualitative summative evaluation by stakeholders was completed for evaluation of the project, process, and my leadership (see Appendix E).

Project Team

Collaboration among all stakeholders is important in the design of a program to meet the educational needs of staff and patients. Bender, Connelly and Brown (2013) defined the interdisciplinary collaboration as an inter- personal process characterized by healthcare professionals from multiple disciplines, with shared objectives, responsibilities, decision-making, and working together to solve patient care problems. Factors that lead to successful engagement of stakeholders is to identify and engage stakeholders early in the process, define clear expectations, maintain ongoing relationships to build trust and credibility (Guise et al., 2013).

The team members for this QI project were as following:

- Team leader: I led the team and served as a facilitator of the project. Team leaders may be useful in facilitating interdisciplinary collaboration (Bender, Connelly & Brown, 2013).
- Asthma nurse educator (expert evaluator 1): The nurse educator was the resource to provide educational needs for staff and DNP student. The nurse educator also conducted an ongoing evaluation of the curriculum plan and the pretest/posttest item and validated the contents of the curriculum.
- Medical director (expert evaluator 2): Assisted with the review of literature for asthma management and developing the educational plan and protocol, and asthma education components. The medical director conducted an ongoing evaluation of the curriculum plan and the pretest/posttest item and validated the contents of the curriculum.
- Nurse manager: The nurse manager was a coordinator throughout the project and facilitated team efforts.

 Office staff: Gathered data related to asthma management skills and attend 45 minutes meeting with team leader on every Wednesday to identify and share what specific data and information was needed.

Meetings

Six weekly team meetings were held which lasted, 45 minutes. Communication of positive feedback among the team members working together was one way to empower the working environment that created a positive working environment in a team. During the meetings the literature was reviewed, and the asthma management plan components were reviewed and accepted after the content experts completed their work.

Ethical Considerations

Approval for this DNP QI project was obtained using Form A from Walden University. A minimal risk involved the QI project. After graduation, implementation of the educational plan will take place. Therefore, no identification or informed consent of participants is part of the DNP project.

Budget

The total cost for this DNP project was \$432.96 which covered the cost of food, (lunch and learning meeting), pen, paper and ink for printer, and a colored poster of the respiratory system. There was no additional charge for equipment such as inhalers, peak flow meter, and spacer. From the practice site and with permission of the medical director the free samples such as inhalers, AeroChambers and a colorful poster for asthma action plan was used.

Evaluation/Data Collection/Data Analysis

Evaluation

Evaluation of the project was two-fold: the process evaluation and content validation. The process evaluation was conducted through an ongoing process review in the development of evidence-based asthma self-management plan by the team reflected in meeting minutes. The synthesis of literature was presented to the team members, who then commented on the information and requested follow-up information on the clinical guidelines for asthma self-management and design of the educational curriculum plan. Formal evaluation/validation of the outcome products were conducted by two content experts. One expert was a master's of science prepared nurse who was the asthma nurse educator and the medical director/pediatric physician in the clinic. Construction of the test items was reviewed by a PhD with expertise in assessment and measurement. The two experts conducted the evaluation and validation of the outcome products which included:

- 1. Literature Review Matrix (see Appendix A)
- 2. Educational curriculum Plan for Asthma Self-Management (see Appendix B)
- 3. Asthma Self-Management Protocol (see Appendix C)
- 4. Pretest/Posttest (see Appendix D)
- 5. Qualitative Summative Evaluation by stakeholders was completed for evaluation of the project, process, and my leadership (see Appendix E).

Data Collection

Data collected for this project were from the evaluation of the curriculum plan (see Appendix A), the pretest/posttest content validation (see Appendix D), and the qualitative summative evaluation (see Appendix E). The synthesis of literature was presented to the team members, who then commented on the information and requested follow-up information on the clinical guidelines for asthma self-management and design of the educational curriculum plan. The team examined the articles on asthma protocols and asthma self-management education components based on NHLBI and GINA practice guidelines and scholarly projects.

The two experts both conducted the evaluation and validation of the outcome products. The experts were given a copy of the literature review matrix (Appendix A), the educational curriculum plan for asthma self-management (Appendix B), and the pretest/posttest (Appendix D) in order to complete their validation. The form for content expert evaluation of DNP project (see Appendix F) given to experts and they evaluated the educational curriculum. The form consisted of nine itemized objectives in a "*not met* = 1/met = 2"evaluation format. The form for content expert validation of the pretest/posttest (Appendix I) were also given to experts. The content experts validated the pretest/posttest items, which consisted of a 17-item, 4-point Likert-type rating scale that ranged from "*not relevant*" - 1 to "very relevant" - 4. A PhD in educational psychology with expertise in assessment reviewed the pretest/posttest item construction.

Data Analysis

Descriptive analysis was conducted for all the results. In the summary of the content experts evaluation of curriculum plan (see Appendix H), the average score equaled two meaning the expert content determined all objectives were met. In the summary of expert content validation of the pretest/posttest items (see Appendix J) the

average score equaled to four meaning the expert content determined all the test items were very relevant to outcome product. The content validation index = 1.00.

Summative evaluation was conducted for the goal of verifying the program accomplished the objectives (Hodges & Videto, 2012). This was qualitative in nature and was reflected in the meeting minutes. The stakeholders (n=6) completed the open-ended questionnaire form on the process, project, and my leadership. The emerging theme responds included: (a) the project was effective, and team meetings allowed for open conversation drew upon each member's knowledge, skills, and perspectives to solve problems support one another in achieving the team's collective goals and desired outcomes; (b) effective communications between each team member and the team leader was established to provide information that were critical to the discussion; (c) active engagement during the meetings that allowed team members reviewed different articles gathered related to asthma and asthma self-management and contributed ideas to the design and strategies for development of the products.

Summary

This section of the DNP project described the approach and rationale for the asthma self-management plan framed within RLCM involving a team approach in the development. The members of the QI multidisciplinary team and their responsibilities were described, including my role. Moreover, evaluation of the project was discussed including both the process evaluation and summative leadership evaluation. Finally, an overview of the implementation and project evaluation post implementation will be
conducted after graduation. Section 4 and 5 of this paper discuss the implementation and evaluation plans and integrating and maintaining the practice change that will be conducted after the DNP student graduates from Walden University.

Section 4: Discussion and Implications

Introduction

The purpose of this QI DNP project was to develop an evidence-based asthma selfmanagement plan including a staff education, curriculum, pretest/posttest and a patient self-management component. The goal of this DNP project was to provide staff and patients with asthma management education to promote patient well-being and prevention of exacerbation of symptoms requiring emergency department visits. The following outcome were achieved:

- 1. Literature Review Matrix (see Appendix A)
- 2. Educational Curriculum Plan for Asthma Self-Management (see Appendix B)
- 3. Asthma Self-Management Protocol (see Appendix C)
- 4. Pretest/Posttest (see Appendix D)
- 5. Qualitative Summative Evaluation by stakeholders was completed for evaluation of the project, process, and my leadership (see Appendix E).

Section 4 presents the findings and discussion of the outcomes related to the expert reviews and content validation, the implications, strengths and limitations of the project, and, lastly, an analysis of myself as a scholar, practitioner, and developer of the project.

Findings and Discussion

The use of Rosswurm and Larrabee's conceptual model (RLCM) facilitated effective collaboration to meet the project outcomes, which led to the acceptance of the project. The six steps of (RLCM) were used beginning with identification of the problem as described in Section 1, presenting the evidence-based literature in Section 2 and using a team approach to design the project, create the plan in Section 3 with findings and evaluation presented in Section 4 of this paper. The completion of steps 5 and 6 of the model will take place after my graduation from Walden University. The process of developing the project involved analyzing and synthesizing the literature and presenting the evidence to the team that supported identifying the clinical guidelines for asthma selfmanagement, identifying the most appropriate protocol, developing the evidence-based curriculum, and designing the pretest/posttest.

Evaluation

Evaluation is an ongoing process and is a foundation for a project plan, focus, design, interpretation, and use of results. Evaluation is a continuous activity that has four sequential stages: formative, process, impact, and outcome (Friis & Sellers, 2014). Evaluation occurred during the completion of the project and used formative and summative evaluation, along with content validation.

The DNP project was completed with support from stakeholders, leadership, and evidence gathered from the literature review. Ongoing discussion of the project occurred with input from the team members. These discussions occurred during regular weekly meetings. The new comprehensive curriculum plan and protocol were developed with guidance from the team members.

The team reviewed the literature focused on asthma self-management education and protocols. Two content experts conducted the evaluation and validation of the outcome products. One was an MSN prepared asthma educator and the other a pediatrician. They evaluated the educational curriculum and provided content validation of the pretest/posttest items. Additionally, A PhD in educational psychology with expertise in the assessment reviewed the pretest/posttest item construction. Upon completion of the project, the team members completed a qualitative summative evaluation on the project. Findings and evaluation/validation are as the following:

Expert Review and Content Validation of the Project Outcomes

The team reviewed the literature focused on asthma self-management educations and protocols. Three experts conducted the evaluation and validation of the outcome products. The two content experts were MSN-asthma educator and Pediatrician who evaluated the educational curriculum and provided content validation of the pretest/posttest items. A PhD in educational psychology with expertise in assessment was able to review the pretest/posttest item construction. Upon completion of the project, the team members completed a qualitative summative evaluation on the project. Findings and evaluation/validation are as the following:

Outcome I: Literature Review Matrix (see Appendix A)

Discussion. The synthesis of literature was presented to the team members, who then commented on the information and requested follow-up information on the clinical guidelines for asthma self-management and design of the educational curriculum plan.

Evaluation. After the results of the literature review were presented to the team, the team agreed to use several articles for the development of the project.

Data. None

Recommendation. The team suggested that at least 25 to 30 articles must be related to asthma self-management in pediatrics.

Outcome II: Educational Curriculum Plan for Asthma Self-Management (see Appendix B)

Discussion. The educational curriculum plan was developed based on the review of the literature and consisted of objectives, content outline, evidence, method of presentation, method of evaluation of pretest/posttest items, and evidence grade. The educational content provided was information about asthma, signs and symptoms of asthma, asthma exacerbations, early warning signs of deterioration, the role of an asthma action plan, and asthma self-managements education and protocol.

Evaluation. The two content experts evaluated the curriculum plan using the Content Expert Evaluation form (Appendix G), which consisted of nine itemized objectives in a *"met/not met"* evaluation format. The experts were provided with a copy of the curriculum plan and the literature review matrix and compared the content of the

curriculum with the literature review to ensure that the material provided met the objectives.

Data. The content experts agreed that all the objectives were met. The average score equaled two meaning the content experts determined all objectives were met (Appendix H).

Recommendations. None

Outcome III: Asthma Self-Management Protocol (see Appendix C)

Discussion. The team examined the articles on asthma protocols and asthma selfmanagement education components based on NHLBI, GINA, and CDC practice guidelines and scholarly projects on guide for asthma management and prevention in pediatrics.

Evaluation. The team evaluated the information and selected the protocol for asthma management based on NHLBI and GINA clinical practice guidelines.

Data. None

Recommendation. The team recommended implementation of the protocol. Outcome IV: Pretest/Posttest (see Appendix D)

Discussion. A Ph.D. in educational psychology with expertise in assessment reviewed the construction of the 17 multiple-choice and true/false items on the pretest/posttest. To determine how well each item reflected the curriculum objectives (i.e., content validation), the two content experts were given a copy of the pretest/posttest, the curriculum plan, and the literature review matrix. **Content Validation.** The content experts validated the pretest/posttest items, which consisted of a 17-item, 4-point Likert-type rating scale that ranged from "not relevant" to "very relevant."

Data. Content Validation Index = 1.00

Recommendation. The assessment expert made recommendations to have an equal number of "true/false" items.

Qualitative Summative Evaluation (see Appendix E)

In the last meeting, a 7-item questionnaire, open-ended, qualitative, and summative evaluation was sent to each team member (n=6) through the interoffice mail with instructions to complete and return the evaluation anonymously. All questionnaires filled out without identification and returned through interoffice mail. The questionnaires were analyzed, and the emerging themes were as follows:

Effectiveness of the Project as a Team Approach

An emerging theme was the project was a problem-solving approach. The leader coaching and development provided the framework for the team member to contribute to the achievement of goals. Throughout the meeting, the leader communicated the rules of engagement and team member responsibilities to ensure open dialogue and exchange of ideas. One member wrote that the leader helped team members remove barriers of creativity by implementing mind mapping to develop ideas to solve problems.

Outcome Products

An emerging theme was the literature review was productive to successfully develop the project. The team noted that all team members and the leader discussed and

agreed on the nature of the project and negotiated the timeline of activities to be completed. During the meetings team members reviewed, different articles gathered related to asthma and asthma self-management and contributed ideas to the design and strategies for development of the products.

The Role of the Student as the Team Leader

An emerging theme was effective leadership style. The team noted that the student's leadership style was a high-performing leader who kept the purpose, goals and approaches relevant and meaningful and built commitment and confidence. One member wrote that the leader constantly giving guidance to the format of the plan and executing the development of the curriculum plan. Another member wrote that the leader was ensured that team members constantly enhance their skills, and managed relationships from the outside with a focus on the removal of obstacles that might hinder group performance.

Suggestions for Improvement

An emerging theme was an equal workload and timely manner. One team member expressed everyone should have a manageable and relatively equal workload. One member wrote that meetings could occur in a comfortable location and at times that was convenient for both the team members and the DNP student.

Implications

The Global Initiative for asthma management strategy recommends achieving symptom control and minimizing the future risk of poor outcomes as priorities for asthma management (GINA, 2011). The implications of this project are that the

evidence-based asthma protocol and the educational curriculum represent a safe and efficient plan to enhance knowledge of patients for appropriate self-management. The usage of the tools for asthma management will contribute to the quality of life in patients and continuing satisfaction of their family.

Policy

The goal of the DNP project was to provide staff and patients with asthma management education to promote patient well- being and prevention of exacerbation of symptoms requiring emergency department visits. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric (CDC, 2012). Annually there are 2 million visits to emergency departments for patients with acute and chronic management of their symptoms of asthma (Schatz et al., 2009).

There is now sufficient evidence that asthma self-management education improves long-term asthma outcomes. The clinical practice guidelines based on NHLBI and GINA has recommended education and skills training as essential to selfmanagement. For example, to prevent asthma exacerbations and reduce emergency departments visits, behavioral modification through specific training in various selfmanagement skills are required. These self-management skills include: (a) teach signs and symptoms of worsening asthma; (b) explain that short–acting beta2–agonist are quick-relief and inhaled corticosteroids are preventers; (c) educate that recognizing and avoiding personal triggers is an important part of asthma control; (d) patients with asthma should have an up to date written action plan; (e) regular medical review and collaborative care improve processes and outcomes of care (NHLBI, 2007; GINA, 2011). The interdisciplinary staff will provide collaborative services to meet the needs of the asthma patients and their families, which will improve health outcome.

Practice

The practice in the organization allows quality care and safety because nurse practitioners based their care from the current and best research available (Grove, Burns, & Gray, 2013). The development of the EBP guideline and educational curriculum for asthma patients enhanced my role as a leader. This QI project provides a pathway for the advanced practice in nursing, gives the opportunity to lead the organization in solving problems, and promotes the use of EBP in practice. The developed EBP QI project will also help staff to master the skills of asthma self-management as well as work collectively with others to provide excellent clinical practices for pediatric patients. Knowing how to prepare, communicate, conduct, and lead productive problem-solving meetings was the key to the success of the team to master the skills of asthma selfmanagement.

Research in Practice

DNP use research to provide evidence-based care that promotes quality health outcomes for individuals, families, communities and health care systems (AACN, 2006). The essential goal of DNP research in practice is to help the evolving healthcare system to successfully conduct research and improve clinical practice to enhance the quality care provided to patients (IOM, 2011). DNP will continue to work collaboratively to both create and apply knowledge in the practice area, and this synergy will benefit patients, families, and systems of care. To prevent asthma exacerbations, additional efforts in education needed to help patients understand signs and symptoms of asthma, the need for asthma action plan, and options for treatment plans. Continuing to do the literature review on asthma self-management protocols and collaborative treatments will increase the quality of healthcare and decrease the healthcare costs.

Researchers may be interested or concern to know what factors contribute to the development of evidence-based asthma self-management. If there is no best possible management, the researchers may review and modify the EBP guideline. Also, if the EBP guideline for asthma self-management is successful, researchers will be able to disseminate to other facilities and share new and improved ways to prevent asthma exacerbations and emergency visits among pediatric patients. They will design a new initiative, implementation, and collect the data about the measures and outcomes (Kelly, 2011).

Social Change

DNP prepares nurses to have abilities to facilitate positive social change and knowledge in their practice setting, communities, and societies. The pediatric practice has consistently explored gaps between best practices and currently existing practices in the healthcare system to identify ways of improving quality care. The development of the evidence-based asthma self-management plan for the pediatric practice will prevent asthma exacerbations and emergency department visits and increase the quality outcomes of the care.

EBP's integration in the nursing practice helps healthcare systems to achieve costeffective care with better patient outcomes. Doctoral level knowledge and skills are essential for creating social change, and implementing system-wide changes to make healthcare systems safe, and efficient. The knowledge gained from the scientific foundation of the DNP curriculum can immediately be used by the team members to address current and future practical issues.

Strengths and Limitations

The strengths of this DNP project included the robust literature review that helped identify an evidenced-based protocol, and the clinical guidelines related to asthma and asthma management. Support from the quality improvement committee was a significant strength, which provided feedback and suggestions for developing the project. Finally, the medical director allowed me to use my leadership skills to develop the DNP project. The limitations were included difficulty in persuading the staff of the need for change even the change may be time consuming, and the time-consuming process of the IRB.

Analysis of Self

The following sections present a self-analysis in several domains related to the process of developing this DNP project.

As Scholar

This educational experience has added to my knowledge about how to identify new ways to incorporate my skills in designing and promoting ongoing changes in the healthcare system that will help me contribute to successful practices in providing highquality healthcare. My knowledge of evidence-based practice and research has grown and has contributed to the advancement of the evolving clinical practices and academia in my discipline. This educational experience also provided me the ability to translate scientific knowledge into complex clinical interventions tailored to meet individual, family and community health needs. I perceived the scholarly writing project to be designed was designed to assist me in learning how develop my scholarly writing. Preparing and receiving critiques from the mentor and peers was perceived to be the most influential element in helping me to understand the process of scholarly writing and in producing better- written product.

As Practitioner

The DNP program provided me an opportunity to continue as a DNP practitioner and provided me with the ability to transfer research findings into practice and to progress as an expert practitioner. The combination of knowledge, expert skills, and the integration of best research advanced the nursing practices and other related profession (Zaccagnini & White, 2012). As an advanced practice nurse in the pediatric setting, I shared evidence-based literature related to the QI project with the multi-disciplinary team. The DNP program also has enhanced my leadership skills and enabled me to use evidence-based practices in providing high-quality care.

As Project Developer

In the project development and practicum courses, learning activities contributed to my professional portfolio. The project and practicum courses offered me an opportunity to apply newly developed skills and relate theoretical content to nursing practice. This professional experiential learning helped me to prepare for the highest level of practice. The knowledge I have gained throughout the doctoral program has allowed me to advance educationally and become a successful project developer and effective leader. During this time of transition, I developed negotiation skills and personal attributes including resilience, determination, and leadership. Experience in leadership is the most valuable factor in enabling leaders to develop their skills especially when they have appropriate guidance and support.

Project Contribution to My Professional Development

This DNP project provided me an opportunity to understand principles of practice management and practical strategies for balancing productivity with a quality of care. I learned how to emphasize safety, quality, efficiency, and effectiveness of practice. The project process helped me develop my leadership skills, decision-making, and collaborative skills so that I may continue integrating evidence-based changes in the evolving healthcare system. Strong leadership on the part of nurse practitioners will be required to implement the changes necessary to increase quality, access, and deliver patient-centered care.

Summary

The goal of this DNP project was to provide staff and patients with asthma management education to promote patient well-being and prevention of exacerbation of symptoms requiring emergency department visits. The goal was to introduce an educational curriculum for staff and patients and to establish an asthma self-management protocol for the practice setting. Achieving the goal of preventing asthma exacerbations and emergency department visits will enable staff, patients, and family to improve patients' quality of life and healthcare outcomes. The team worked collaboratively towards the development of the evidence-based asthma management plan which includes educational curriculum and EBP protocol that would provide quality care and safety to the pediatric patients. The purpose of Section 5 is to present the abstract for a poster presentation to disseminate this project to a larger audience.

Section 5: Scholarly Project Dissemination

Poster Presentation Abstract

For dissemination, the scholarly product abstract will be submitted to The Cone Health Nursing Research Council Annual Nursing Research and Evidence-Based Practice Symposium in Greensboro, North Carolina. The poster presents (Appendix I) presents the background, significance, purpose, methodology, outcome, and conclusion of an evidence-based asthma self-management plan in pediatric patients to prevent asthma exacerbations and emergency visits. The poster also presents an educational curriculum that will increase the knowledge of the staff on asthma self-management to improve the quality of patient's care and healthcare outcomes.

Author: Foroogh Narmani, MSN, FNP-C, Joan Moon, EdD, CNM; Marilyn Murphy, PhD, MS, MBA, RN

Presenter: Foroogh Narmani, MSN, FNP-C

Title: An Evidence-Based Asthma Self-Management Plan for Pediatric Practice Setting **Background:** Asthma is a common chronic disease responsible for significant health care costs, including emergency department visits and hospital admissions. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric asthma (Luo et al., 2015). From 2001-2010 surveillance by the CDC revealed that the children aged 0–14 years with asthma had asthma deaths rate of 0.03 per 1,000 persons and children aged 15-21 years had asthma death rate of 0.05 per 1,000 persons with asthma. Annually there are 2 million visits to emergency departments for patients with acute and chronic management of their symptoms of asthma (Schatz et al., 2009).

Significance: The evidence-based asthma self-management plan improves a feeling of self-control, may promote the relationship between the provider and patient, decrease emergency department visits, and lower the cost of asthma care. Contributions to practice will be increasing the awareness and prevention of asthma exacerbations in patients. Such outcomes are important for reducing asthma morbidity and asthma mortality and every organization must have a system where education is integrated into everything that goes on in the clinical setting.

Purpose: The purpose of this quality initiative project was to develop an evidence-based asthma self- management plan including a staff education, curriculum, pretest/posttest and a patient self-management component.

Methodology: Framed within Rosswurm and Larrabee's model of evidence-based change, the DNP candidate led the team members in practice setting. The DNP candidate conducted a comprehensive literature review and presented findings of best practices to the team. The team identified the effective practice to prevent asthma exacerbations and determined the practice to be included in the EBP guideline. The RLCM framework was incorporated into the project design and guided the multi-disciplinary team through the entire process of practice change to EBP.

Outcome: A literature review matrix, a pretest/posttest for educational curriculum, an educational curriculum for staff on asthma management, and an evidence-based asthma

self-management protocol for the practice setting was developed. The EBP protocol and educational curriculum would help to address the gap between what is practiced in the clinic setting and what is shown to be effective in the evidence-based literature related to asthma self-management.

Conclusion: The evidence is persuasive that the development of the asthma education plan and protocol will address the gap between what is practiced in the clinic setting and what is shown to be effective in the evidence-based literature related to asthma selfmanagement. Writing the management plan helps clarify expectations for treatment and provides patients with an easy reference for remembering how to manage their asthma. Needs of patients are addressed when they are offered self-management education that focuses on their individual needs. The development of an evidence-based asthma education plan for appropriate self-management may standardize care resulting in improved patient outcomes and lower the cost of asthma care.

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Appendix A

Literature Review Matrix

Reference	Theoretical/	Research	Research	Analysis	Conclusions	Grading
	Conceptual	Question(s)/	Methodology	& Results		the
Akinhami I I	Framework Descriptive	Hypotheses	Statistical	Asthma	Compared	Level III
Akinbami, L.J., Moorman, J. E., Bailey, C., Zahran, H.S., King, M., Johnson, C.A., & Liu, X. (2012). <i>Trends in</i> <i>asthma prevalence,</i> <i>health care use, and</i> <i>mortality in the United</i> <i>States, 2001-2010.</i> National Center for Health Statistics: Data Brief. 94.	Descriptive Theory	To examines rates for asthma outcomes for persons with asthma rather than for the general population.	Statistical data and statistical impact	Asthma prevalenc e increased from 7.3% in 2001 to 8.4% in 2010, when 25.7 million persons had asthma. For the period, 2008– 2010 asthma prevalenc e was higher among children than adults, and among multiple- race, black, and American Indian or Alaska Native persons than white persons. From 2001 to 2009, health care visits for asthma	Compared with adults, children had higher rates for asthma primary care and ED visits, similar hospitalizati on rates, and lower death rates.	Level III
				Alaska Native persons than white persons. From 2001 to 2009, health care visits		
				for asthma per 100		

	1		1	1	1	
Al-sheyab, N., Gallagher, R., Crisp, J., & Shah, S. (2012). Peer-led education for adolescents with asthma in Jordan: a cluster-randomized controlled trial. Pediatrics, 129(1), 106- 112	Descriptive Theory	To examine the impact of a peer -led education pr ogram on health-related outcomes in high school students with asthma .	Randomized controlled trial Observation al and quasi- experimenta l design.	persons with asthma declined in primary care settings, while asthma emergenc y departmen t (ED) visit and hospitaliz ation rates were stable. Students from the interventi on group reported clinically significant improvem ents in health- related quality of life (mean difference : 1.35 [95% confidenc e interval: 1.04- 1.76]), self- efficacy to resist smoking (mean difference : 4.63 [95% confidenc e interval: 2.93-	Adolescent Asthma Action program can be readily adapted to suit different cultures and contexts. Ad olescents in Jordan were successful in teaching their peers about asthm a self- management and motivating them to avoid smoking	Level II
				e interval: 2.93- 6.35]) 1.15- 2.101		
				[2.19])		l

Bowen, J. L., Stevens, D.	Descriptive	The CCM	Quantitative	Field	Participants	Level III
P., Sixta, C. S., Provost,	Theory	model strives	data	notes from	successfully	
L., Johnson, J. K.,	5	for productive	Participants	each	defined a set	
Woods, D. M., &		interactions	questionnair	discussion	of feasible	
Wagner, E. H. (2010).		between	e using	and lists	and	
Developing measures of		informed.	successive	from work	desirable	
educational change for		activated	discussion	groups	education m	
academic health care		patients and	groups and	were	easures for	
teams implementing the		proactive	surveys	synthesize	academic h	
chronic care model in		productive	surveys	d using	ealth carete	
teaching practices		teams		the CCM	ams using	
Journal Of General		toums.		framewor	the CCM	
Internal Medicine 25				k Sevente	These were	
Suppl 48586-8592				en	used	
Suppi 45500 5592.				(65%) tea	variably to	
				(0570) tea	measure the	
				provided	results of	
				feasibility	curricular	
				and	changes	
				desirabilit	while	
				v ratinge	simultaneou	
				for the	shu	
				17 measu	addressing	
				res	requirements	
				Teams	for	
				reported	residency	
				variable	accreditation	
				success	accicultation	
				using		
				the measu		
				res		
				Several te		
				ams repor		
				ted use of		
				additional		
				measures		
				suggesting		
				more		
				extensive		
				curricular		
				change.		
Buford, T. A. (2004).	Descriptive	To explore	Quantitative	Parent and	Controlling	Level III
Transfer of asthma	Theory	the process	data	child	the Situation	
management	5	and	Participant	responses	is more than	
responsibility from		transfer of re	Questionnai	revealed	gaining	
parents to their school-		sponsibility f	res	that	control of	
age children. Journal of		or		transfer of	the asthma.	
Pediatric Nursing, 19(1).		asthma man		responsibi	as health	
3–12.		agement		lity for	care	
		from parents		asthma	professional	
		to		managem	s conceive	

		their school- age children		ent is an uneven, complex process that occurs over several years and involves identifiabl e stages and	it. Rather, Controlling the Situation represents controlling the illness in a way defined by the family, as well as managing the impact of the	
				transitions	disease.	
Brouwer, A. J., & Brand, P. P. (2008). Asthma and education monitoring: what has been shown to work. <i>Pediatric</i> <i>Respiratory Review</i> , 9(3), 193-199.	Practice Theory Descriptive Theory	Education of children with asthma and their parents is effective in improving clinically relevant outcomes.	Evidence from systematic reviews of descriptive and qualitative studies.	The crucial part of asthma education programs is a high level of agreement between patient and doctor regarding the goals of the treatment (patient- doctor partnershi p). Therefore, further exploratio n of the patient's needs should be worthwhil e	Education of children with asthma and their parents was effective in improving clinically relevant outcomes. Common sense dictates that these improvemen ts are most likely to be achieved if the health care team, the child with asthma and his or her parents work together in a partnership.	Level IV
Bundy, E. Y., & Murphy, L. S. (2014). Improving	Predictive Theory	To demonstrate	Qualitative approach	The project	Although EBP	Level III
provider compliance in the use of an asthma action plan for patients with asthma in an outpatient setting.	Descriptive Theory	the effectiveness of an educational in-service in	Content analysis Statistical analysis	demonstra ted that education with system	for asthma management have been developed	
Clinical Scholars		improving		changes	and	

<i>Review</i> , 7(2), 128-134.		provider		increases	routinely	
		compliance in		provider	updated,	
		the use of and		complianc	there	
		the		e in the	remains a	
		completion of		use of	substantial	
		a symptom-		symptom-	variance	
		based AAP.		based	between	
				AAPs.	evidence-	
				There was	based	
				a	recommenda	
				statisticall	tions and	
				У	actual	
				significant	practice	
				(p,.001)	among	
				improvem	providers	
				ent in	and the care	
				provider	given to	
				complianc	astrima	
				e in the	patients.	
				use and		
				n of an		
				$\Delta \Delta P$ pre-		
				and post-		
				education		
				al		
				interventi		
				on and		
				system		
				procedural		
				change.		
Chen, S. Y., Sheu, S.,	Middle	To investigate	Pretest-	There was	Self-efficacy	Level III
Chang, C. S., Wang, T.	Range	the effects of	posttest	а	intervention	
H., & Huang, M. S.	Theory	a self-efficacy	Experimenta	significant	has been	
(2010). The effects of the	-	intervention	l design	improvem	demonstrate	
self-method on adult		on the self-	-	ent in	d a	
asthmatic patient self-		care behavior		the self-	beneficial	
care behavior. Journal of		s of		care beha	addition	
Nursing Research, 18(4),		adult asthma		viors of	to adult	
266–273.		patients		patients	asthmatic p	
				who	atient self-	
				received s	care regime	
				elf-	ns	
				efficacy		
				interventi		
				on in		
				terms of		
				medicatio		
				n		
				adherence		
				(p=		
				.008), self		
				-		1

Coleman, K., Austin, B. T., Brach, C., & Wagner, E. H. (2009). Evidence on the Chronic Care Model in the new millennium. <i>Health</i> <i>Affairs (Project Hope)</i> , <i>28</i> (1), 75-85	Nursing Theory Conceptual Modeling	The Chronic Care Model as an integrated framework to guide practice redesign	Content analysis This is a secondary source.	monitorin g (p= .000), avoidance of antigens (p = .001), regular follow-up visits (p = .000), and regular exercise (p = .016) The program improved participant self- efficacy in terms of both asthma attack prevention (p = .030) and managem ent during asthma attacks (p = .017). Redesigni ng care us ing the CCM leads to improved patient ca re and better health outcomes.	CCM should continue to inform systematic efforts to improve care and that those efforts should be rigorously evaluated.	Level II
Ducharme, F. M., Zemek, R. L., Chalut, D., McGillivray, D., Noya, F. D., Resendes, S., & Zhang, X. (2011). Written action plan in pediatric emergency	Descriptive	Does a written action plan coupled with a prescription (WAP-P) improve adherence to medications	Kandomized controlled trial Observation al and quasi- experimenta l design.	Adherenc e to fluticason e was significant ly higher over Days 15-28 in children	Provision of a written action plan significantly increased patient adherence to inhaled and oral	Level II

room improves asthma	and other	receiving	corticosteroi	
prescribing, adherence.	recommendati	WAP-P	ds and	
and control American	ons?	(mean	asthma	
Journal Of Respiratory		group	control and	
and Critical Care		difference,	physicians'	
ana Critical Care		16.13%	recommenda	
Medicine, 183(2), 195-		[2.09,	tion for	
203.		29.91]).	maintenance	
		More	fluticasone	
		WAP-P	and medical	
		than UP	follow-up,	
		filled their	supporting	
		oral	independent	
		corticoster	value in the	
		oid	acute-care	
		prescriptio	setting	
		n (relative		
		risk, 1.31		
		[1.07,		
		1.60]) and		
		were well		
		controlled		
		at 28 days		
		(1.39		
		[1.04,		
		1.86]).		
		Compared		
		with OF,		
		WAP-P		
		increased		
		physicians		
		1		
		prescriptio		
		n of		
		maintenan		
		ce		
		fluticason		
		e (2.47		
		[1.53,		
		3.99]) and		
		dation for		
		medical		
		follow-up		
		(1.87		
		[1.48		
		2.35]).		
		without		
		group		
		difference		
		s in other		

				outcomes.		
Ekim, A., & Ocakci, A. F. (2013). Perceptions of parents and children regarding asthma management responsibilities. <i>Journal</i> <i>For Specialists In</i> <i>Pediatric Nursing, 18</i> (4), 289-296.	Predictive Theory Descriptive Theory	Perceptions of children and parents regarding shared responsibilitie s for asthma management	Descriptive study Participant study Statistics analysis This is a secondary source.	Disagree ments occurred between parents and children on assuming responsibi lity. Children reported higher asthma managem ent responsibi lity scores than reported by parents for them.	Nurses should educate parents on approaches and methods to use in promoting age appropriate self-care for their children. Nurses can tailor asthma management education for school age children and their parents.	Level III
Facchiano, L., Snyder, C. H., & Nunez, D. E. (2011). A literature review on breathing retraining as a self- management strategy operationalized through Rosswurm and Larrabee's evidence-based practice model. <i>Journal of The</i> <i>American Academy Of</i> <i>Nurse Practitioners</i> , 23(8), 421-426.	Conceptual Nursing Theory Practice Theory	The utilization of Rosswurm and Larrabee's EBP model is one method that offers healthcare providers a conceptual framework for practice change.	Evidence from systematic reviews of descriptive and qualitative studies.	An exhaustive review of the literat ure reveal ed eviden ce that regularly practiced pursed lip breath ing is an effective s elf - managem ent strate gy for individual s with COPD to improve their dyspnea.	Using evidence- based self- management strategies, delivered through solid practice models, will result in empowered clients who have the opportunity to lead productive, satisfying lives.	Level III

Jansen, S. L., McGrath, K. W., Covington, J. K., Cheng, S. C., & Boushey, H. A. (2009). Individualized asthma self-management improves medication adherence and markers of asthma control. <i>Journal</i> <i>of clinical immunology</i> , <i>123</i> (4), 840 846.	Descriptive Theory	To study the effect of self- management education on long-term adherence to inhaled corticosteroid (ICS) therapy and markers of asthma control.	Randomized controlled trial with run-in, intervention, and observation phases.	Participan ts randomize d to the self- managem ent interventi on maintaine d consistentl y higher ICS adherence levels and showed a 9-fold greater odds of more than 60% adherence to the prescribed dose compared with control subjects at the end of the interventi on ($P =$.02) and maintaine d a 3-fold greater odds of	Individualiz ed asthma self- management education attenuates the usual decrease in medication adherence and improves clinical markers of asthma control.	Level III
Jones, M. A. (2008). Asthma Self-	Descriptive Theory	Asthma self- management	Qualitative approach	The evidence		Level IV
Management Patient	Practice	education is	Content	is strong		
Education Respiratory	Theory	an essential	analysis	that there		
<i>Care, 53</i> (6), 778-786.	i neor y	component of	This is a	should be		

		asthma	secondary	2		
		disease	source	a collaborati		
		management	source	vo		
		management.		rolotionshi		
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				the notiont		
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				provider,		
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				should be		
				an active		
				participant		
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				g the self-		
				managem		
				ent goals		
				and the		
				asthma		
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				plan.		
Lang L Durchatt V P	Concentral	D	Qualitativa	The	The model	L assal III
Long, L., Burkett, K., α	Conceptual	Kosswurm	Qualitative	I ne	I ne model	Level III
McGee, S. (2009).	Nursing	and Larrabee	Advanced	process of	guided the	
Promotion of safe	Theory	model for	research	incorpora	WORK	
outcomes: incorporating	Practice	change	studies	ting evide	of evidence-	
evidence into policies	Theory	to evidence-	Content	nce	based	
and procedures. Nursing		based	analysis	into polic	practice	
Clinics of North America,		practice.	I IIIS IS a	y and	mentors in	
44(1), 57-70.			secondary	procedure	developing a	
			source.	S,	template,	
				resulting	system, and	
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				establishm	plan for	
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				evidence	n	
				as a basis	of evidence-	
				for safe pr	based polici	
				actice.	es and proce	
					aures into p	
Luo C. Store D.I.	Deceminations	To dovelar	Qualitations	A athere C	attent care.	L aval III
Luo, G., Stone, B. L.,	Descriptive	10 develop	Qualitative	Astnma S	w ith	Level III
rassi, B., Maloney, C.	Theory	first set of	approach	ympiom Tro alao a	adequate	
U., Uesteland, P. H.,		nrst set or	Data	1 racker, a	accuracy,	
Y erram, S. K., & Nkoy, $E = L (2015) Production$		models	analysis	weekly as	the model	
г. L. (2015). Predicting		for predictin	Statistical	tnma self-	could be	
astnma control		ga abilda atta	analysis	monitorin	integrated	
deterioration in children.		child's asthm		g tool	into	
BMC Medical		a control det		developed	electronic as	
Informatics and Decision		erioration		and tested	thma self-	
Making, 1584.				the first	monitoring	
				set of	systems to	

				models	provide real-	
				for predic	time	
				ting a	decision	
				child's ast	support and	
				hma cont	personalized	
				rol deteri	early	
				oration.	warnings of	
				The best	potential ast	
				model	hma control	
				achieved	deterioratio	
				an	ns.	
				accuracy		
				of 71.8 %,		
				а		
				sensitivity		
				of 73.8 %,		
				а		
				specificity		
				of 71.4 %,		
				and an		
				area under		
				the		
				receiver		
				operating		
				characteri		
				stic curve		
				of 0.757.		
McLaughlin T	Predictive	Nebulized	Observation	For	For children	Level III
Leibman C Patel P &	Theory	Budesonide	al study	patients	aged $< \text{or} =$	
Camargo C J (2007)	Descriptive	inhalation s	Longitudina	receiving	8 years	
Risk of recurrent	Theory	uspension	1	asthma	budesonide	
emergency department	rneory	treatment	retrospectiv	prescriptio	inhalation s	
visits or hospitalizations		reduces asth	e data	ns < or =	uspension tr	
in children with asthma		ma_	analysis	30 days	estment	
receiving nebulized		related FD	anarysis	ofter the	after	
budesonide inhalation		visit/hospitali		index	an asthma-	
suspension compared		zation		event	related FD	
with other asthma		Zation		those	visit/hospital	
medications Current				receiving	ization was	
Medical Research and				hudasani	associated	
Oninion 22(6) 1210	1			Junesolli	ussociated	
1220				de	XX/11/1 · · ·	
				de Inhalatic	with a significantly	
1526.				de Inhalatio	significantly	
1328.				de Inhalatio n suspens ion showe	significantly reduced risk	
1328.				de Inhalatio n suspens ion showe	significantly reduced risk of	
1328.				de Inhalatio n suspens ion showe d a	significantly reduced risk of recurrence c	
1328.				de Inhalatio n suspens ion showe d a significant	significantly reduced risk of recurrence c ompared wi th other	
1328.				de Inhalatio n suspens ion showe d a significant reduction in	significantly reduced risk of recurrence c ompared wi th other other	
1328.				de Inhalatio n suspens ion showe d a significant reduction in	significantly reduced risk of recurrence c ompared wi th other asthma	
1328.				de Inhalatio n suspens ion showe d a significant reduction in ED visit/h	significantly reduced risk of recurrence c ompared wi th other asthma medications	
1328.				de Inhalatio n suspens ion showe d a significant reduction in ED visit/h ospitalizat	significantly reduced risk of recurrence c ompared wi th other asthma medications and with	
1328.				de Inhalatio n suspens ion showe d a significant reduction in ED visit/h ospitalizat ion	significantly reduced risk of recurrence c ompared wi th other asthma medications and with non-	
1328.				de Inhalatio n suspens ion showe d a significant reduction in ED visit/h ospitalizat ion recurrence	significantly reduced risk of recurrence c ompared wi th other asthma medications and with non- nebulized in	

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				pared wit	corticosteroi	
				h those	d.	
				not		
				prescribed		
				this		
				treatment		
				For		
				patients		
				receiving		
				asthma co		
				ntroller		
				medicatio		
				n in the		
				nost-index		
				post-mucx		
				those reco		
				ining had		
				iving bud		
				esonide in		
				halation s		
				uspension		
				had a		
				significant		
				ly lower		
				recurrence		
				risk than		
				patients		
				receiving		
				prescriptio		
				ns		
				for other		
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				medicatio		
				neuleatio		
Druitt D (2011) Asthma	Decemintive	To overland	Qualitativa	IIS.	A athma galf	L aval III
Pluiu, B. (2011). Astilina	Descriptive	10 explore	Quantative	Advanced	Astillina sell-	Level III
self-management	Ineory	the idea of	Advanced	research	management	
education programs: The		self-	research	studies	should be an	
key to good control. RT:		management	studies	encourage	integral part	
The Journal For			Content	s using	of all asthma	
Respiratory Care			analysis	health	patients'	
Practitioners, 24(5), 14-			This is a	profession	care plans.	
17.			secondary	als and		
			source.	others		
				trained in		
				asthma		
				self-		
				managem		
				ent		
				education		
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				managem		
				ent		
				programs.		
Kaju, J. D., Soni, A.,	Conceptual	The Asthma	Statistics	Of 48	Asthma	Level III
Aziz, N., Tiemstra, J. D.,	Theory	Control Score	Case studies	patients,	Management	
& Hasnain, M. (2012). A	Practice	(ACS) and	Observation	42	Using the	
patient-centered	Theory	the Asthma	Participant	(87.5%)	ACS and	
telephone intervention		Action	study	were	AAP by	
using the asthma action		Plan (AAP)	Data	reached	phone	
plan. Family medicine,		are validated	collection	by phone.	is a feasible	
44(5), 348-350.		tools for		On initial	strategy that	
		assessment		assessmen	is acceptable	
		and		t, 33	to patients	
		management		(69%)	and can	
		of asthma		were	improve ast	
				controlled.	hma control	
				After	without the	
				implement	need for an	
				ation of	office visit.	
				the new		
				AAP by		
				phone,		
				seven of		
				nine		
				(78%)		
				initially		
				uncontroll		
				ed patients		
				were		
				for a total		
				of 40		
				(830/)		
				(0370) natients		
				controlled		
				by the end		
				of the		
				study.		
Razi, C. H., Bakırtas, A.	Descriptive	Does the use	Cross-	Knowled	Theoretical	Level IV
& Demirsov S (2011)	Theory	of theoretical	sectional	ge about	material in	
Knowledge and attitudes	Predictive	material in	prospective	asthma w	the form	
of adolescents towards	Theory	the form	questionnai	as	of a booklet	
of autorescents towards	_	of a booklet	re	evaluated	can be used	
asinma: questionnaire		in a school-	survey	by a scori	in a school-	
results before and after a		based asthma	Pretest-	ng system	based	
school-based education		education	posttest	before an	asthma	
program. International		program		d after	education	
Archives Of Allergy And		improves the		the educat	program in	
Immunology, 156(1), 81-		knowledge		ion offere	order to	
89.		of adolescent		d by	improve the	
		s about asthm		means	knowledge	
		a ?		of a bookl	of adolescen	
				et. The	ts about asth	
			64			
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	final	ma.				
	analysis					
	was					
	conducted					
	on 642					
	students in					
	total. The					
	number of					
	right					
	answers in					
	5					
	categories,					
	percentag					
	e of right					
	answers					
	and					
	total quest					
	ionnaire s					
	core					
	improved					
	significant					
	lv					
	after the					
	education					
	received					
	(n <					
	(P = 0.001)					
	The total					
	questionn					
	aire score					
	s of the					
	girls ($p =$					
	0.002).					
	those					
	students					
	with a uni					
	versity					
	graduate					
	mother (p					
	= 0.006)					
	and those					
	with a					
	physician					
	parent (p					
	= 0.041)					
	were					
	higher					
	than those					
	of the					
	other					
	pupils.					

Rosswurm, M. A., & Larrabee, J. H. (1999). A model for change to evidence-based practice. Journal of Nursing Scholarship, 31(4), 317- 322.	Nursing theory The model is based on theoretical and research literature related to EBP, research utilization, standardized language, and change theory	What model can guide nurses and other healthcare providers through a systematic process for the change to evidence- based practice?	Systematic reviews Review topics have focused on evidence based medicine and nursing, research utilization, and change process.	The EBP improves the quality of patient care and enhanced clinical judgment of the practitione rs. Practition ers needed time and support to access database and synthesize evidence for practice change, the administra tions provided infrastruct ure for EBP to develop and diffuse throughou t the entire organizati on.	Practitioners need skills and resources to appraise, synthesize, and diffuse the best evidence into practice. The collaboratio n among the researchers and multi- disciplinary practitioners enhanced the diffusion of practice innovation.	Level V
Schatz, M., Kazzi, A. N., Brenner, B., Camargo, C. J., Corbridge, T., Krishnan, J. A., & Rachelefsky, G. (2009). Recommendations for the management and follow- up of asthma exacerbations. <i>Introduction. The</i> <i>Journal Of Emergency</i> <i>Medicine</i> , 37(2 Suppl), S1-S5.	Descriptive Theory Practice Theory	To identify knowledge gaps in relationship to newer information regarding the appropriate emergency management of patients with severe asthma exacerbations	Systemic Reviews Content analysis This is a secondary source.	An in- depth review of the National Asthma Education and Preventio n Program Expert Panel Report 2 guidelines was conducted	The task force recommenda tions are meant to provide guidance to clinicians who manage acute asthma and are based on the task force's interpretatio n of the best available	Level III

	to identify	data and	
	knowledg	expert	
	e gaps in	opinion	
	relationshi	•P	
	n to newer		
	p to newer		
	informatio		
	n		
	regarding		
	the		
	appropriat		
	e e e e e e e e e e e e e e e e e e e		
	0		
	emergenc		
	у		
	managem		
	ent of		
	patients		
	with		
	sovere		
	severe		
	astnma		
	exacerbati		
	ons.		
	Knowledg		
	e gaps		
	were		
	identified		
	in the		
	in the		
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	use of		
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	ve		
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	and		
	mechanica		
	1		
	ventilation		
	(3)		
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	с 1.1		
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	medicatio		
	ns, (4)		
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	ensuring		
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	proper		
	tollow-up		
	atter an		
	ED visit,		
	(5) asthma		

			-		-	
				education		
				in the ED,		
				(6)		
				prehospita		
				1		
				emergenc		
				у		
				treatment,		
				(7) use of		
				heliox, (8)		
				use of		
				magnesiu		
				m sulfate.		
				(9) use of		
				intravenou		
				s B-		
				agonists		
				(10) use		
				of		
				leukotrien		
				modifiers		
				for couto		
				101 acute		
				asuma, (11)		
				and (11)		
				acute use		
				of innaled		
				corticoster		
	NT '	A.C. 1	Б.'I	olds.	TT1 1' 1	T 1 T 7
Scholle, S. H., Torda, P.,	Nursing	A framework	Evidence	Efforts to	The medical	Level V
Peikes, D., Han, E., &	Theory	for	from	engage	home is a	
Genevro, J. (2010).	Conceptual	conceptualizi	systematic	patients	promising	
Engaging patients and	Framework	ng	reviews of	and	model of	
families in the medical		opportunities	descriptive	families in	care, but	
home (AHRQ		for engage	and	their own	current	
Publication No. 10-0083-		patients and	qualitative	care could	formulations	
EF).		families in the	studies	develop a	and	
		medical	Data	pool of	implementat	
		home.	collection	informed	ion do not	
				and	encompass	
			This is	activated	the breadth	
			secondary	patients	of	
			source.	who can	opportunitie	
				serve as	s for	
				effective	engaging	
				participant	patients and	
				s in	families.	
				practice	Efforts to	
				design.	engage	
				With their	patients and	
				knowledg	families can	
				e of	occur in	
				practice	three	

Tan, N. C., Chen, Z., Soo, W. F., Ngoh, A. H., & Tai, B. C. (2013). Effects of a written asthma action plan on caregivers' management of children with asthma: a cross-sectional questionnaire survey. <i>Primary Care</i> <i>Respiratory Journal</i> , 22(2), 188-194.	Descriptive Theory	Does the written asthma action plan improves caregivers' understanding of the disease and use of inhaled asthm a medications during asthma exace rbations?	Cross- Sectional study Case - control A questionn aire survey	functionin g and exposure to the concerns of multiple patients, some of these practice advisors can play an effective role in representi ng patients in policy developm ent or inform others who represent them. Total of 169 caregivers were surveyed (75 CNW, 94 CW). Caregiver s in the CW group were more likely to understan d bronchoco nstriction (adjusted odds ratio (AOR) 4.51, p=0.025), to feel capable (AOR 2.77, p=0.004),	reinforcing contexts: care for the individual, practice improvemen t, and policy development	Level IV

	•					-
White, K. M., & Dudley- Brown, S. (2012). <i>Translation of evidence</i> <i>into nursing and health</i> <i>care practice</i> . New York, NY: Springer.	Evidence- Based Nursing Theories and Conceptual Frameworks	Why evidence- based practice and why now?	Systemic reviews	safe (AOR 2.63, p=0.004), and had increased confidenc e (AOR 2.8, p=0.003) to change doses of inhaled medicatio ns during an asthma exacerbati on. The CW group perceived inhaled as thma med ication to be safe (AOR 3.42, p=0.015) and understoo d the use of controller medicatio n (AOR 3.28, p=0.006). Translatio n of evidence into nursing and health care practice	Cochrane reviews showed that systematic process provides a thorough evidence- based clinical practice.	Level III
Wood, M. R. & Bolyard, D. (2011). Making Education Count: The	Nursing Theory Conceptual	Impact of asthma control, self-	Systemic reviews	One-on- one education	It is necessary for patient	Level III
Education Using a	Modeling	efficacy in managing		an asthma	educators to capitalize on	

Madian Harris Madala C					41	
Medical Home Model of		astnma, and		educator	these	
Care. Journal of		improvement		that	physician	
Pediatric Nursing, 26(6),		in overall		specificall	visits and	
552-558.		costs of care		У	use the time	
		for patients		addresses	for asthma	
				health	education,	
				literacy	particularly	
				levels	for	
				and care d	narents/guar	
				esigned	dians with	
				around the	limited	
				National	health	
				National Asthma C	litereev	
					Interacy	
				uidelines	SKIIIS.	
				can		
				produce		
				significant		
				reductions		
				in the cost		
				for		
				asthma car		
				e through		
				decreased		
				emergenc		
				v		
				denartmen		
				t visits		
				and		
				hospitaliz		
				ations		
				ations,		
				Improved		
				self-		
				managem		
				ent of		
				asthma ex		
				acerbation		
				S.		
Yong, Y. V., & Shafie,	Descriptive	To evaluate	Statistics	There	Despite the	Level III
A. A. (2014). Economic	Theory	and compare	Case studies	were 3	overall fair	
evaluation of enhanced		full	Participant	types of	quality	
asthma management: a		economic eva	study	interventi	of economic	
systematic review.		luation studie	Data	on	evaluations	
Pharmacy Practice.		s on the cost-	Collection	for enhanc	but good	
12(4), 493.		effectiveness	This is	ed asthma	quality of	
		of enhanced a	secondary	managem	evidence	
		s the	source	ent:	sources for	
		management		education	all data	
		vs usual care		environme	components	
		alone		ntal	this review of	
		utone.		control	howed that	
				and colf	the delivered	
				and self-	the delivered	
				managem	enhanced	

	1		n	n	1	
				ent. The	asthma man	
				most cost-	agements,	
				effective e	whether as	
				manced	single or	
				managem	madaa wara	
				ent was a	modes, were	
				mixture of	overall	
				education	effective and	
				and sen-	cost-	
				ent by an	reducing.	
				integrated		
				team of		
				healthcare		
				and allied		
				healthcare		
				profession		
				als. In		
				general,		
				the studies		
				had a fair		
				quality		
				of econom		
				ic evaluati		
				on with a		
				mean		
				QHES		
				score of		
				73.7		
				(SD=9.7),		
				and had		
				good		
				quality of		
				evidence		
			~ .	sources.	~	
Zaccaginini, M., E., &	Nursing	Imagining the	Systemic	New	Scientific	Level III
White K. W. (2011). The	Theory	DNP role	reviews	Model for	Underpinnin	
doctoral of nursing				Advanced	g for	
practice essentials: A				Practice	Practice	
new model for advanced				inursing		
Sudhury MA: Japas &						
Bartlett Publishers						
Dartiett i ublishers.						

Objectives	Content Outline	Evidence	Method of	Method of	Evidence
At the conclusion			Presenting	Evaluation	Grade
of this				P/P Item	
educational					
experience the	Pretest				
learner will be					
1 The individual	A OI Broisst Organism	Zaaaamini	Oral	1	L aval III
narticipant will	A. QI Project Overview	and White	nresentation	1	Level III
understand the	The OI project focused on new	(2011)	and power		
objectives of the	knowledge of practice management		point; group		
educational	that includes conceptual, practical, and		discussion		
curriculum plan	evidence-based strategies for quality				
in regards to the	outcomes of patient care within the				
overview of the	practice setting.				
qualitative					
project					
project.					
2. The individual	B. Conceptual Framework	Rosswurm	Visual	2	Level III
participant will		and	model, oral		
identify the steps	With six steps of Rosswurm and	Larrabee	presentation		
of the RLCM	Larrabee:	(1999)	and power		
model for	The need for change was		discussion		
integrating	assessed. The need for an		uiscussion		
knowledge into	evidence-based asthma			3	Level III
practice	management plan in the				
practice.	pediatric practice was	Facchiano,	Oral		
	established through the	Snyder and	presentation		
	electronic record verified by	Nunez	and power		
	the nurse manager. A chart	(2011)	point; group		
	audit from electronic medical		discussion		
	nations were admitted to the				
	emergency department (ED)				
	for asthma exacerbation				
	within the last six months.				
	The pediatric practice has no				
	evidence-based asthma				
	management plan.				
	2 Connect problems				
	interventions and outcomes				
	The problem was the basis of				
	evidence-based asthma				
	management plan, the				
	intervention addressed the				
	problem, and the assessment				

Appendix B: Educational Curriculum Plan for Asthma Self-Management

			73
	facilitated a positive outcome for the pediatric patients.		
3.	Gather the evidence. The best evidences were gathered and synthesized from various pieces of evidence from the literature review. The developed multidisciplinary team reviewed and identified multiple resources of evidences for strengths, weaknesses, gaps, and conflicts in the studies and findings.		
4.	Design a practice change. A practice change was designed. The process and activities to address the proposed change was planned and designed. The team developed an evidence-based asthma management plan for the pediatrics clinic to promote patient well being and prevention of exacerbation of symptoms requiring emergency department visits.		
5.	Implement and evaluate the change in practice. After graduation, this QI team will implement the evidence- based asthma management plan once the in-service education plan with curriculum guide is provided to current staff. The multi- disciplinary team will follow- up and will evaluate the usage, adaptation, or rejection of the proposed change in practice.		
6.	Integrate and maintain the change in practice that involves communicating recommended change to stakeholders and present staff		

	in-service education on the change in practice and integrate into standards of practice. Staff in the clinic will integrate the evidence- based asthma management plan into standard of care and maintain the practice change				
3. The individual participant will be able to define the asthma,	C. Asthma 1. Definition	Jones (2008)	YouTube video of asthma	4	Level III
significance of asthma, asthma in children, and outcomes of poorly controlled asthma	 a. Asthma is a chronic inflammatory disorder of the airways within the lungs b. People with asthma have 	Bundy and Murphy (2014)	Oral presentation and power point; group discussion	5	Level III
astiinia.	inflamed airways that become narrowed then blocked and can result in what is commonly known as an asthma attack	Gallagher, Crisp, and Shah (2011)	Oral presentation and power	6	
	c. Asthma attacks occur when inflammation within the airways causes symptoms such as difficulty breathing, wheezing, or chest tightness	CDC (2012)	discussion	7	Level II
	2. Significancea. Asthma is a public health	Brouwer, and Brand (2008).	presentation and power point; group discussion	8	Level III
	 problem and leading chronic childhood disease b. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were 	CDC (2012)	Oral presentation	9	Level III
	due to pediatric c. Asthma is a public health problem and leading chronic childhood disease	Akinbami et al. (2012)	point; group discussion		Level III
	d. Accounts for one third of pediatric ED visitse. about how to take action in case of asthma deterioration		presentation and power point; group discussion	10	
	3. Asthma in Children	Ekim and Ocakci (2013)			Level III

	 a. Asthma is a leading chronic childhood disease that affected approximately 7.0 million children in 2010 b. Annual total direct healthcare 		Oral presentation and power point; group discussion		
	cost of asthma in children is around 9.3 billion dollars				
	 c. Increased hospitalizations and ED visits are risks for death due to asthma. In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric asthma 				
4. The individual participant will be able to understand	d. Pediatric asthma accounts for one third of ED visits			11	
exacerbation of asthma, signs and symptoms of exacerbation and contributing factors related to asthma exacerbations.	e. In teaching patients how to manage better their medications by using them correctly, patients use less medication and their costs will decrease	Pruitt (2011)			Level III
	 4. Outcomes Important factors for poorly control of asthma are: a. Poor perception of symptoms b. Poor compliance with 	CDC (2012)	Power point presentation with group sessions	12	
	c. Inadequate knowledge of disease			13	Level III
		NHLBI (2007)	Power point presentation with group sessions		Level III
			Power point presentation with group		

		76
	sessions	
5 Exacerbations		
5. Exact battons		
a Definition		
a. Definition		
 Asthma exacerbation is an acute episode of progressive worsening of symptoms of asthma, including shortness of breath, cough, wheezing, and chest tightness Exacerbations are usually defined by using a combination of the subjective day- and night- time symptoms and objective parameters such as peak flow, use of treatment, or spirometry 		
b. Contributing factors		
 Inadequate knowledge of disease and medications Poor control of symptoms Improper use of asthma medications Lack of asthma action plan Lack of appropriate collaborative care Signs and Symptoms Difficulty breathing Wheezing Coughing Shortness of breath Difficulty performing daily activities 		

5. The individual	D. Ast	thma SMP	GINA	Power point	14	Level III
participant will be	\succ	Guidelines recommend	(2011)	and oral		
able to state the		education and skills training,		presentation		
purpose of		providing a written asthma	NHLBI	with group		
asthma self-		action plan and regular	(2007)	discussion		
management plan		medical review as essential to			15	L aval III
for patients and	1	Sen-management			15	Level III
providers and the	1.	r ul pose ol Sivir 101 Patiants		Power point		
components of an		1 atients	Pruitt	and oral		
astillia sell-			(2011)	presentation		
(SMP)	a.	Asthma self-management		with group		Level III
(5141)		improves asthma control		discussion		
	b.	Promote feelings of self-			16	
		control				
	c.	lo prevent exacerbation		Power point		
	d	episodes		and oral		
	u.	Lower cost of care		presentation		Level III
	С.	the patients and family's	D., . 1 1	with group		
		ability to manage symptoms	Bundy and	discussion		
	f.	Patients taught how to	(2014)			
	-	manage their medications	(2014)			
		effectively			17	
	g.	May result in decreased ED		Power point	17	Level III
		visits		and oral		
				presentation		
	2	December of CMD for	Ducharme	with group		
	2.	Purpose of SMP for Providers	et al.	discussion		
		rioviders	(2016)			
	а	To facilitate a change in			18	
	u.	nursing practice facilitating.		Power point		
		quality outcomes of patient		and oral		I
		care received and safety for		presentation		Level III
		the patients	Razi	discussion	10	
	b.	To improve clinical outcomes	Razi, Bakirtas	uiscussion	17	
		and lower healthcare costs	and			
			Demirsov			
	F	Asthma SMP Education	(2011)			
	12.	Components based on	·			
		NHLBI and GINA		Power point		Level III
		guidelines (Table 1)		and oral		
			NHLBI	presentation		
	1.	Basic facts	(2007)	with group		Land
				discussion	20	Level III
	-	Asthma is a lung discass			20	
	a.	Asuma is a rung disease				
		inflammation and parrowing				
		of the airways				
	b.	Four main symptoms of				
		asthma are cough, wheeze,		Power point		

shortness of breath and chest tightness c. Asthma cannot be cured but can be effectively controlled d. Cause of asthma is not known	GINA (2011)	and oral presentation with group discussion	21	Level III
 2. Nature of treatment a. There are two classes of medication relievers and preventers: > Short-acting beta2-agonist are quick-relief (Albuterol) > Inhaled corticosteroids are preventers (Flovent) 	Tan et al. (2013)	Power point and oral presentation with group discussion	22	Level III
 b. Tachycardia, tremor, and thrush are possible side effects of Albuterol c. Early treatment can prevent symptoms from worsening 3. Allergen and trigger avoidance 	Britto et al. (2014). Pruitt (2011)	Power point and oral presentation with group discussion		
 a. Recognizing and avoiding personal triggers is an important part of asthma control b. Triggers of asthma include: pollen, pets, smoke, allergies, exercise, and cold air 4. How to use treatment 	Tan et al. (2013) Al-Sheyab, Gallagher, Crisp, and Shah (2011)		23 24	Level III Level III
 a. Preventer medication must be used regularly to be effective b. Proper inhaler technique and appropriate use of a spacer device are important c. The spacer adds space in the 	Pruitt (2011)	Power point and oral presentation with group discussion	25 26	Level III Level III

		-		
	form chamber between the canister of medication and the patient's mouth		Power point and oral presentation with group discussion	
d. e.	The spacer allows the patient to inhale the medication by breathing in slowly and deeply for five to 10 breaths Ensuring inhalers are in date	Jones (2008)	Power point and oral presentation	Level III
	and are not empty are crucial	GINA (2011)	with group discussion Power point and oral presentation	
5. a.	Self-monitoring and assessment skills Learning to recognize signs	Jansen et.al	with group discussion	
	of change in asthma symptoms is an important personal skill	(2009)	Power point and oral presentation with group discussion	
b.	All patients with asthma should have a peak flow meter (PFM)			
C.	Purpose of PFM is to measure how well air moves out of the lungs			
d. e.	This measure is called a peak expiratory flow (PEF) Normal PEF numbers vary based on gender age and			
	height, and should be			

	appropriately to acute		
7.	Recognizing and responding		
	exacerbation		
	their child during an asthma		
	confident to provide care for		
	written AAP are more		
	asthma provided with a		
c.	Parents of children with		
	-		
	management		
	through day-to-day		
0.	flare-ups and ED visits		
b	AAP helps to reduce/prevent		
	action plan		
	have an up to date written		
a.	Patients with asthma should		
	Plan (AAP)		
	personalized Asthma Action		
6.	Role of a written,		
	physician review		
f.	Importance of regular		
	WUUKS		
	weeks		
	measured from an average of		
	mangurad from an avarage of		

exacerbations

personal health provider to set

a.	Signs/symptoms of worsening
	asthma include increasing
	wheeze, cough, night time
	disturbance breathlessness
	limiting activity, reliever
	inhalers not working
b.	The importance of changing
	treatment and/or seeking help
	promptly
c.	Lay management of acute
	asthma
8.	Definition of good asthma control
a.	It is reasonable for most
	people to achieve minimal
	symptoms and limitation of
	activities
b.	Asks patients to reflect on
	what they would consider as
	good asthma control
c.	Advocates discussion with

treatment goals in partnership		
 9. Posttest a. Evaluation of the implantation of the project which will occur after graduation b. Questions & Answers c. Posttest 		

Appendix C

Asthma Self-Management Protocol





- Teach and reinforce at each visit
- Self-monitoring to assess level of asthma control and recognize signs of worsening asthma
- Taking medication correctly (inhaler technique, use of devices, understanding difference between long-term control and quick-relief medications)
- Long-term control medications (inhaled corticosteroids) reduce inflammation.
- Quick-relief medications (short-acting beta2-agonists) relax airway muscles to provide fast relief of symptoms
- Avoiding environmental factors that worsen asthma



- Agree on treatment goals
- Teach patients how to use the asthma action plan to take daily actions to control asthma
- Adjust medications in response to worsening asthma
- Seek medical care as appropriate
- Encourage adherence to the asthma action plan
- Choose treatment that achieves outcomes and addresses preferences important to patients/family
- Review at each visit any success in achieving control, any concerns about treatment, any difficulties following the plan



Appendix D

Pretest/Posttest

Evidence-Based Asthma Self-Management Plan and Educational Curriculum

Date:

Student Name: Foroogh Narmani

Test Item # Part 1: True-false

- 1. Asthma is the least common chronic disease in childhood followed with airway constriction and inflammation.
 - a) False
 - b) True
- 2. Asthma is a leading chronic childhood disease that affected approximately 7.0 million children in 2010.
 - a) False b) True
- 3. Asthma is treated with two medications short–acting beta2–agonists which are preventers and inhaled corticosteroids which are quick-relief.
 - a) False
 - b) True
- **4.** Guidelines (NHLBI & GINA) recommend skill training, providing a written asthma action plan and regular medical review as essential to self-management.
 - a) True
 - b) False
- 5. Warnings signs of an asthma attack mean that you should not use your controller

medication.

<mark>a) False</mark> b) True 6. The spacer allows the patient to inhale the medication by breathing in slowly and deeply for 5 to 10 breaths.



- 7. Purpose of asthma self-management plan (SMP) for providers are to facilitate a change in nursing practice, to improve clinical outcomes, and lower healthcare costs.
 - a) True
 - b) False
- 8. Purposes of SMP for patients are to promote feelings of self-control, to prevent exacerbation episodes, and decrease ED visits.

<mark>a) True</mark>

b) False

Part 2: Multiple-choice

- 9. Which one of the following is NOT a symptom of asthma?
 - a) Coughing
 - b) Wheezing
 - c) Shortness of breath and chest tightness
 - d) Decrease in appetite
- 10. Which one of the following are NOT important factors for poorly control of

asthma?

- a) Inadequate physical activities
- b) Inadequate knowledge of disease
- c) Poor perception of symptoms
- d) Poor compliance with medication
- 11. Which one of the following is/are NOT contributing factors related to asthma exacerbations?
 - a) Improper use of asthma medications
 - b) Ethnicity and age

- c) Lack of asthma action plan
- d) Lack of appropriate collaborative care
- 12. Annual total direct healthcare cost of asthma in children is around:
 - a) 10.5 million dollars
 - b) 11.0 million dollars
 - c) 9.3 billion dollars
 - d) 8.0 billion dollars
- 13. The Rosswurm and Larrabee's model goes through how many steps to assist with translation of evidence into practice?
 - a. 4
 b. 6
 c. 5
 d. 8
- 14. The purpose for developing the evidence-based asthma self-management plan

(SMP)and curriculum is to:

- a) Prevent asthma exacerbation symptoms
- b) Promote patient well being
- c) Increase hospital admission rates
- d) a&b
- 15. Which one of the following is NOT the role of a written, personalized Asthma

Action Plan (AAP)?

- a) AAP helps to reduce and prevent flare-ups through day-to-day management
- b) Reduces and prevents ED visits
- c) Eliminates the need for follow up care
- d) With AAP parents are more confident to provide care for their child during an asthma exacerbation
- 16. Possible side effects of quick-relief (Albuterol) include all of the following

except:

- a) Decrease in heart rate
- b) Increase in heart rate
- c) Tremor
- d) Thrush in the mouth
- 17. Which one of the following is NOT true about a peak flow meter (PFM)?
 - a) All patients with asthma should have a PFM
 - b) Purpose of PFM is to measure how well air moves out of the lungs
 - c) Purpose of PFM is to measure how well air moves into the lungs
 - d) Device *measures* air flowing out of the *lungs*, called peak expiratory flow rate (PEFR

Appendix E

Qualitative Summative Evaluation

Qualitative Summative Evaluation Stakeholders/Committee Members

Title of Project: Evidence-Based Asthma Self-Management Plan and Educational

Curriculum

Student: Foroogh Narmani Thank you for completing the Summative evaluation on my project. Please complete and send anonymously via interoffice mail to: forooghabadan@yahoo.com

A. This project was a team approach with the student as the team leader resulting in outcome products.

1. Please describe the effectiveness (or not) of this project as a team approach related to meetings, communication, and desired outcomes etc.

2. How do you feel about your involvement as a stakeholder/committee member?

3. What aspects of the committee process would you like to see improved?

B. There were outcome products involved in this project such as the evidence-based asthma educational plan, curriculum plan, pretest/posttest item, pretest/posttest expert content validation, objectives' content expert validation, and qualitative summative evaluation.

1. Describe your involvement in participating in the development/approval of the products.

2. Share how you might have liked to have participated in another way in developing the products.

C. The role of the student was to be the team leader.

- 1. As a team leader how did the student direct the team to meet the project goals?
- 2. How did the leader support the team members in meeting the project goals?
- **D.** Please offer suggestions for improvement.

Appendix F



Rosswurm and Larrabee's Conceptual Model (RLCM)

Appendix G

Content Expert Evaluation of the Curriculum Plan

Date: Student: Foroogh Narmani Name of Reviewer: **Products for Review:** Curriculum Plan, Complete Curriculum Content, Literature

Review Matrix

Instructions: Please review each objective related to the curriculum plan, content and matrix. The answer will be a met or not met with comments if there is a problem understanding the content or if the content does not speak to the objective.

At the conclusion of this educational experience, the participant will be able to:

Objective 1: The individual participant will understand the objectives of the educational

curriculum plan in regards to the overview of the qualitative initiative (QI) project.

Met Not Met

Comments:

Objective 2: The individual participant will identify the steps of the RLCM model for integrating evidence-based knowledge into practice.

Met Not Met

Comments:

Objective 3: The individual participant will be able to define the asthma, significance of asthma, asthma in children, and outcomes of poorly controlled asthma.

Met Not Met

Comments:

Objective 4: The individual participant will be able to understand exacerbation of asthma, signs and symptoms of exacerbation and contributing factors related to asthma exacerbations.

Met Not Met

Comments:

Objective 5: The individual participant will be able to state the purpose of asthma selfmanagement plan for patients and providers and the components of an asthma selfmanagement plan (SMP).

Met Not Met

Comments:

Appendix H

Content Expert Evaluation of Curriculum Plan Summary

At the conclusion of th	is educational experier	nce, the participant will	be able to:
Objective Number	Evaluator 1	Evaluator 2	Average Score
1. The individual	2	2	2
participant will			
understand the			
objectives of the			
educational			
curriculum plan in			
regards to the			
overview of the			
qualitative initiative			
(QI) project.			
2. The individual	2	2	2
participant will			
identify the steps of			
the RLCM model for			
integrating evidence-			
based knowledge			
into practice.			
3. The individual	2	2	2
participant will be			
able to define the			
asthma, significance			
of asthma, asthma in			
children, and			
outcomes of poorly			
controlled asthma.			
4. The individual	2	2	2
participant will be			
able to understand			
exacerbation of			
asthma, signs and			
symptoms of			
exacerbation and			
contributing factors			
related to astnma			
exacerbations.			

Not Met = 1 Met -2

5. The individual	2	2	2
participant will be			
able to state the			
purpose of asthma			
self-management			
plan for patients and			
providers and the			
components of an			
asthma self-			
management plan			
(SMP).			

Recommendations: None

Appendix I

Expert Content Validation Pretest Posttest

Date:

Student Name: Foroogh Narmani MSN, FNP-C

Reviewer's Name:

Packet: Expert Content Validation Pretest Posttest

Instructions: Please check each item to see if the question is representative of the course

objective and the correct answer is reflected in the course content.

Test Item

1. Asthma is the least common chronic disease in childhood followed with airway constriction and inflammation.

c)	False
d)	True

Not Relevant	Somewhat Relevant	Relevant
Not Relevant	Somewnat Relevant	Kelevan

Very Relevant

Comments:

- 2. Asthma is a leading chronic childhood disease that affected approximately 7.0 million children in 2010.
 - c) Falsed) True

Not Relevant Somewhat Relevant Relevant <mark>Very Relevant</mark>

Comments:

3. Asthma is treated with two medications short–acting beta2–agonists which are preventers and inhaled corticosteroids which are quick-relief.

<mark>c) False</mark> d) True

Not Relevant Somewhat Relevant Relevant

<mark>Very Relevant</mark>

Comments:

4. Guidelines (NHLBI & GINA) recommend skill training, providing a written asthma action plan and regular medical review as essential to self-management.

a)	True
b)	False

Not Relevant	Somewhat Relevant	Relevant	<mark>Very Relevant</mark>	
--------------	-------------------	----------	----------------------------	--

Comments:

5. Warnings signs of an asthma attack mean that you should not use your controller medication.

c)	False
d)	True

Not Relevant	Somewhat Relevant	Relevant	Very Relevant
--------------	-------------------	----------	---------------

Comments:

6. The spacer allows the patient to inhale the medication by breathing in slowly and deeply for 5 to 10 breaths.

c) True d) False

Not Relevant Somewhat Relevant Relevant Very Relevant

Comments:

- 7. Purpose of asthma self-management plan (SMP) for providers are to facilitate a change in nursing practice, to improve clinical outcomes, and lower healthcare costs.
 - c) True
 - d) False

Not Relevant Somewhat Relevant

Relevant

Very Relevant

Comments:

8. Purposes of SMP for patients are to promote feelings of self-control, to prevent exacerbation episodes, and decrease ED visits.

c) True

d) False

Not Relevant Somewhat Relevant Relevant Very Relevant

Comments:

- 9. Which one of the following is NOT a symptom of asthma?
 - e) Coughing
 - f) Wheezing
 - g) Shortness of breath and chest tightness
 - h) Decrease in appetite

Not Relevant Somewhat Relevant Relevant Very Relevant

Comments:

10. Which one of the following are NOT important factors for poorly control of

asthma?

e) Inadequate physical activities

- f) Inadequate knowledge of disease
- g) Poor perception of symptoms
- h) Poor compliance with medication

Comments:

- 11. Which one of the following is/are NOT contributing factors related to asthma exacerbations?
 - e) Improper use of asthma medications

f) Ethnicity and age

- g) Lack of asthma action plan
- h) Lack of appropriate collaborative care

Not Relevant	Somewhat Relevant	Relevant	<mark>Very Relevant</mark>
--------------	-------------------	----------	----------------------------

Comments:

12. Annual total direct healthcare cost of asthma in children is around:

- e) 10.5 million dollars
- f) 11.0 million dollars
- g) 9.3 billion dollars
- h) 8.0 billion dollars

Not Relevant Somewhat Relevant Relevant

Comments:

13. The Rosswurm and Larrabee's conceptual model goes through how many steps to assist with translation of evidence into practice?

Very Relevant

a.	4
b.	6
c.	5
d.	8

Not Relevant Somewhat Relevant Relevant Very Relevant

Comments:

- 14. The purpose for developing the evidence-based asthma self-management plan (SMP)and curriculum is to:
 - e) Prevent asthma exacerbation symptoms
 - f) Promote patient well being
 - g) Increase hospital admission rates
 - h) a&b

Not Relevant Somewhat Relevant Relevant Very Relevant

Comments:

15. Which one of the following is NOT the role of a written, personalized Asthma

Action Plan (AAP)?

- e) AAP helps to reduce and prevent flare-ups through day-to-day management
- f) Reduces and prevents ED visits
- g) Eliminates the need for follow up care
- h) With AAP parents are more confident to provide care for their child during an asthma exacerbation

Not Relevant	Somewhat Relevant	Relevant	<mark>Very Relevant</mark>
Comments:			

16. Possible side effects of quick-relief (Albuterol) include all of the following

except:

e) Decrease in heart rate

- f) Increase in heart rate
- g) Tremor
- h) Thrush in the mouth

Not Relevant Somewhat Relevant Relevant Very Relevant Comments:

17. Which one of the following is NOT true about a peak flow meter (PFM)?

- e) All patients with asthma should have a PFM
- f) Purpose of PFM is to measure how well air moves out of the lungs
- g) Purpose of PFM is to measure how well air moves into the lungs
- h) Device *measures* air flowing out of the *lungs*, called peak expiratory flow rate (PEFR)

Not Relevant	Somewhat Relevant	Relevant	<mark>Very Relevant</mark>
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Comments:
Appendix J

Summary of Content Expert Validation of Pretest/Posttest Items

Not Relevant $= 1$, Somewhat Relevant	= 2, Relevant $= 3$, Very Relevant = 4
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Test Item	Evaluator 1	Evaluator 2	Average Score
	Score	Score	
1. Asthma is the least common chronic disease in childhood followed with airway	4	4	4
constriction and inflammation.			
a) False b) True			
2. Asthma is a leading chronic childhood	4	4	4
disease that affected approximately 7.0 million children in 2010.			
a) False <mark>b) True</mark>			
3. Asthma is treated with two medications short–acting beta2–agonists which are preventers and inhaled corticosteroids which are quick-relief.	4	4	4
4. Guidelines (NHLBI & GINA) recommend skill training, providing a written asthma action plan and regular medical review as essential to self-management.	4	4	4
a) <mark>True</mark> b) False			
5. Warnings signs of an asthma attack mean that you should not use your controller	4	4	4

medication. a) False			
b) True			
6. The spacer allows the patient to inhale the medication by breathing in slowly and deeply for 5 to 10 breaths.a) True	4	4	4
b) False			
 7. Purpose of asthma self-management plan (SMP) for providers are to facilitate a change in nursing practice, to improve clinical outcomes, and lower healthcare costs. a) True b) False 	4	4	4
 8. Purposes of SMP for patients are to promote feelings of self-control, to prevent exacerbation episodes, and decrease ED visits. a) True b) False 	4	4	4
 9. Which one of the following is NOT a symptom of asthma? a) Coughing b) Wheezing c) Shortness of breath and chest tightness d) Decrease in appetite 	4	4	4
10. Which one of the following are NOT	4	4	4

important factors for poorly control of asthma?			
a) Inadequate physical activities			
b) Inadequate knowledge of disease			
c) Poor perception of symptoms			
d) Poor compliance with medication			
11. Which one of the following is/are NOT contributing factors related to asthma exacerbations?	4	4	4
a) Improper use of asthma medications			
b) Ethnicity and age			
c) Lack of asthma action plan			
d) Lack of appropriate collaborative care			
12. Annual total direct healthcare cost of asthma in children is around:	4	4	4
 a) 10. 5 million dollars b) 11.0 million dollars c) 9.3 billion dollars d) 8.0 billion dollars 			
13. The Rosswurm and Larrabee' conceptual model goes through how many steps to assist with translation of evidence into practice?	4	4	4

a) 4			
b) <mark>6</mark>			
c) 5			
d) 8			
14. The purpose for developing the evidence- based asthma self-management plan (SMP) and curriculum is to:	4	4	4
 a) Prevent asthma exacerbation symptoms b) Promote patient well being c) Increase hospital admission rates d) a & b 			
15. Which one of the following is NOT the role of a written, personalized Asthma Action Plan (AAP)?	4	4	4
 a) AAP helps to reduce and prevent flare-ups through day- to-day management 			
b) Reduces and prevents ED visits			
c) Eliminates the need for follow up care			
d) With AAP parents are more confident to provide care for their child during an asthma exacerbation			
16. Possible side effects of quick-relief (Albuterol) include all of the following except:	4	4	4

 a) Decrease in heart rate b) Increase in heart rate c) Tremor d) Thrush in the mouth 			
 17. Which one of the following is NOT true about a peak flow meter (PFM)? a) All patients with asthma should have a PFM b) Purpose of PFM is to measure how well air moves out of the lungs c) Purpose of PFM is to measure how well air moves into the lungs d) Device <i>measures</i> air flowing out of the <i>lungs</i>, called peak expiratory flow rate (PEFR) 	4	4	4

Content Validation Index =1.0

Recommendations: None

Appendix K

The Cone Health Nursing Research Abstract Guidelines



2016 Cone Health/AHEC Nursing Research Symposium: "Re-imagining Health Care Across the Continuum in 4D Vision: Dream, Discover, Design, Disseminate"

The Cone Health Nursing Research Council invites you to submit an abstract for presentation at the 2016 Annual Nursing Research and Evidence Based Practice Symposium in Greensboro, North Carolina on Friday, November 18, 2016-Greensboro-Marriott Downtown

Guideline for Abstract:

Evidence-Based Practice abstracts: Project must contain a literature review and have been implemented with evaluated outcomes.

Abstract Objective:

Please list at least two objectives for your poster or podium presentation. List 3 objectives for panel presentations - one objective per topic.

Abstract Authors:

- Communications about submitted abstracts will only be made with the first author.
- Presenters must register for the conference and pay the registration fee. If the presenter is unable to attend the conference, one of the other **listed presenters** may present.

Abstract Selection Criteria:

Abstracts are selected by a blind review from an impartial panel and are considered according to the following:

- **RESEARCH** abstracts are scored on scientific merit, clinical relevance, synthesis of the literature review, quality and implementation of the study design, and evaluation of findings.
- **EVIDENCE- BASED PRACTICE** abstracts are scored on the scope and significance of the practice problem, the purpose, and synthesis of findings from the

literature, the implementation of the project, the evaluation plan, outcomes, and implications for nursing.

Evidence-Based Practice Abstract Format:

- **Background**/ **Significance:** Why do we care about the problem? What is its scope and significance? Why is it important?
- **Purpose:** Project aim and objectives/goals
- **Study Design (if research):** Type of study, e.g. descriptive study, hypothesisgenerating study, observational study, cross-sectional study, cohort study, field study, before-and-after implementation of a new protocol or guideline, survey sample, casecontrol study, randomized controlled trial, meta-analysis, etc.

Methodology/Procedure: Implementation of the project or study - How did you carry it out? What information was collected, measured, analyzed? What was the plan for the evaluation of outcomes?

Include Setting and/or Sample:

•

- Setting: Where did the research or best-practice project take place? Was it a multi-center project or just at one hospital, school, community center, clinic, ED, ICU, etc.
- **Sample:** How many participants were in the study or quality improvement project? What type of sampling technique was used? (E.g. this was a convenience sample of 88 older adults, age 65 and older.)
- **Results/Outcomes:** What were the results or outcomes of your study/ project? Findings and lessons learned? How was success measured? Were the outcomes statistically significant?
- **Discussion/Conclusions:** Synopsis of the most important things you learned from this project or study. What remains to be learned? What are the next steps or recommendations?
- **Implications:** What are the implications of your findings for nursing science, patient outcomes, practice, education, leadership, and/ or policy?

Appendix L

Poster Presentation

Purpose

The purpose of this QI DNP project was to develop an evidence-based asthma management plan for pediatric practice
 To increase knowledge and akills of staff, patients and their families for appropriate self-management
 To prevent caccertation of symptoms resulting in ED visits

Methods

Development of an Evidence-Based Asthma Self-Management Plan for Pediatric Patients

Foroogh Narmani, MSN-FNP-C; Joan Moon, RN, Ed. D.; Nancy Moss, RN, Ed.D

WALDEN UNIVERSITY

A higher degree. A higher purpose.

Abstract

Asthma is the most common chronic disease in childbood. Education directed toward asthma self-management is vital and emphasizes patient participation in symptom nonitoring and control. The DNP candidate lead the team and initiated the Q project to develop an e vidence-based asthma magasorgnet patient within family and the selfinitiated the Q1 project to develop an evidence-back asthma management plan which included a patient stelf-management component. Rosswurm and Larrabee conceptual model (RLMO) served as the practice framework to guide the change in process. A positive social change will occur because the development of the asthma education plan and protocol will address the gap between what is practiced in the clinic setting and what is shown to be effective in the evidence-based literature related to asthma self-management.

Asthma is a public health problem and leading chronic childhood disease
 Asthma affected approximately 7.0 million children in 2010
 In 2009, 157,000 hospitalizations, 640,000 ED visits, and 185 deaths were due to pediatric asthma
 Asthma self-management education is essentiat to the courted of asthma.
 Research supports the benefit of having an asthma management plan for parents and their children
 The use of a symptom-based written asthma action plan (AAP) can improve patient asthma outcomes and reduce acute care visits

Background

Significance

Contribution of the evidence-based asthma selfmanagement plan would: - Increase the awarness and prevention of asthma exacerbations in patients - Decrease emergency department visits and lower the cost of asthma care - Improves a feeling of self-control, and promotes the relationship between the provider and patient - Such outcomes are important for reducing asthma morbidity and asthma mortality

Methods
• Quality team approach designel
• Quality team approach designel
• The RLCM Themework utilized to develop
clucational plan and protocol
• A presteybracist developed
• There experts developed
• There experts conducted the evaluation and
validation of the literature review markix,
clucational curriculum, and persteybastest
• The content experts validated the
prests/posttest items by using 4-point Likertprests/posttest items by using 4-point Likertprests/posttest items by using 4-point Likerttrenarced abjectives in a "mechanism" on the
relevant" to "very relevant."
• The content experts valianted the curriculum
plan by using the form which consisted of nine
tentarized abjectives in a "mechanism" or "evaluation format.
• A summative co-anduration by stateholders for
evaluation of the project, process, and DNP
leadership

A literature review matrix created
 An educational curriculum plan for f or QI
 project team members developed
 A evidence-based protocol for asthma self management for practice setting developed
 An asthma self-management deducation establi
 for the pediatric patients and their families.

Outcome

Rosswurm and Larrabee

Conceptual Model Stage 2 LINK Demotion and comm Stage 3 Stage 4 DESIGN

Conclusion

Creation of asthma educational curriculum and protocol would increase the lawwledge of the staff on asthma self-management which leading to prevent sasthma caacerbation and ED visits, lower the cost of asthma care, and ultimately improve quality of patient's care and health outcomes
 Asthma educational plan and protocol would address the gap between what is practiced in the effectivity esting and what is shown to be effective in the EBP literature related to asthma self-management

References

ley, C., Zahran, H.S., King, M., Joh heidth cave ane, and mortality in the Data Brief, 54. Ratrieved from in, C.A., & Lin, X. intel States, 2007-2018 Akishani, L.J., Moorman, (2012). *Dends in asthmu pr* National Conter for Health Center for Disease Control and Provention (CDC) (2012). National Surveillance of United Status, 2003-2019 (DIIIIS Publication No. (PDS) 2013-1419). Retrieved free Chen, S. Y., Shen, S., Chang, C. S., Wang, T. H., & Huang, M. S. (2010). The effects of the soli-method on adult archanatic parient self-care behavior. *Journal of Narring Desarch*, 19(4), 566-377. Blan, A., & Ocalez, A. F. (2013). Perceptions of parents and children regarding anthra management responsibilities. *Journal For Specialism In Polastic Narsing*, 19(4), 295-296. rt, Lung, and Blood Institute (NIE. III), (2007). Galdefiner for th of axilma. (NIII Publication Number 05-5546) retrieved from Rosewarm, M. A., & Larrabee, J. H. (1999). A model for change to evide of Narsing Scholarship, 10(4), 317-322. Zacragnini, M. E., & White, K. W. (2011). Clinical sche Ty mita (Ed.). The dector of naming practice essentistic. (pp. 61-136). Sudhury, MA: Jones & Barlett publishers fice. In C Contact: Foroogh Narmani forooghabadan@yahoo.com

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Appendix M

Institutional Review Board (IRB) Number

My study met Walden University's ethical standards and the IRB approval number for this study is 06-21-16-0519188.