Adolescent asthma: a developmental approach
Matthew Sadof and Robert Kaslovsky

Department of Pediatrics, Baystate Medical Center, Springfield, Massachusetts, USA
Correspondence to Matthew Sadof, MD, Department of Pediatrics, Baystate Medical Center, 140 High Street, C Level, Springfield, MA 01199, USA
Tel: +1 413 794 2092; fax: +1 413 794 5995; e-mail: Matthew.Sadof@baystatehealth.org


Purpose of review
The purpose of this review is to update providers on how best to address asthma in adolescents.

Recent findings
Asthma is a common chronic disease, with increased prevalence in minority populations, especially those living in poverty. Published treatment guidelines form the basis of modern asthma treatment, based on disease severity, frequency of symptoms, and lung function measured by spirometry. Written asthma action plans are recommended for patients with persistent asthma. Treating teens with asthma can be challenging, as they may deny disease, underreport symptoms, abandon medication regimens, and engage in risk-taking behaviors. Psychiatric comorbidities such as depression, anxiety, and even posttraumatic stress disorder can have profound effects on the adolescent with asthma, making the treatment much more challenging.

Summary
Pediatricians should utilize a developmental approach, incorporating guideline-based therapies when developing treatment plans for teens with asthma. Resources such as school-based health centers, community health workers, mental health professionals, and possibly asthma specialists are all valuable aids to the physician in the medical home in providing care coordination for their teens with asthma.

Keywords
adolescent medicine, asthma, medical home, school health transition

Introduction
Asthma is a leading chronic illness among children and adolescents in the United States. This review will discuss its epidemiology and evidence-based approaches to diagnosis and treatment. The roles that peers and family and the adolescent’s psychosocial development have on asthma management will also be described. Specific tools for use in asthma management in the school and home will also be identified. Finally, the value of a well-functioning medical home and the challenges of transition to adult care will be discussed.

Epidemiology
The most recent report cited lifetime prevalence of asthma in children (birth to 17 years) to be 9.3%. The prevalence of current asthma (symptoms in the last 12 months) was higher among Puerto Rican Hispanics (18.4%), non-Hispanic blacks (14.6%), and the multiracial (13.6%) than among non-Hispanic whites (8.2%). Asthma prevalence was higher among boys (10.7%) than among girls (7.8%). Among poor children, Puerto Rican children, multiracial children, and non-Hispanic black children had higher asthma prevalence (23.3, 21.1, and 15.8%, respectively) than poor non-Hispanic white children (10.1%) [1].

To examine self-reported asthma and asthma exacerbations among US high school students, the Center for Disease Control (CDC) analyzed data from the 2003 national Youth Risk Behavior Survey and found that 18.9% of high school students had been told by a doctor or nurse that they had asthma and 16.1% had current asthma. Of those with current asthma, 37.9% had experienced an episode of asthma during the 12 months preceding the survey [2]. Significantly, more teenage girls (44.5%) than teenage boys (31.1%) had current asthma. There is significant racial and ethnic disparity in the distribution of asthma prevalence. Fewer Hispanic (15.6%) than black (21.3%) or white (19.3%) students reported lifetime asthma and fewer Hispanic (12.9%) than black (16.8%; P < 0.01) or white (17.0%; P < 0.01) students reported current asthma. These findings underscore the need for healthcare providers, schools, families, and public health practitioners to be prepared to respond to asthma-related emergencies and to help students manage their asthma [2].

Adolescents with asthma are at higher risk of serious disease complications due to underappreciation and
denial of their disease severity, nonadherence with medications and trigger avoidance, and other risk-taking behaviors such as smoking tobacco or marijuana and using cocaine [3**,4*.5]. Adolescent asthma is an especially important issue as teens may have difficulties adhering to a medication plan. Patients in this age group may not appreciate the danger of poorly controlled asthma. They may deny having a chronic illness, or they may view the treatment plan as interfering with their emerging independence as they strive to reach adulthood [6,7].

**Guideline based approach**

The National Heart Lung and Blood Institute issued updated asthma guidelines in 2007. These guidelines apply at every age, with specific sections about patients over 12 years of age, and adults. The guideline document gives practitioners a tool to assess initial severity, based upon domains of severity and risk, as well as spirometry to measure forced expiratory volume in 1 second (FEV1) and the FEV1/forced vital capacity (FVC) ratio. At subsequent visits, asthma control is assessed using similar domains, often with use of standardized questionnaires such as the Asthma Control Questionnaire, Asthma Control Scoring System, Asthma Control Test (http://www.asthma-control.com/), Asthma Therapy Assessment Questionnaire, and the Lara Asthma Symptom Scale [8*]. Well-controlled asthma requires all of the following: daytime symptoms less than twice a week, no disturbance of exercise tolerance, and use of short-acting β agonists for symptoms less than twice a week. Spirometry results should show FEV1 greater than 80% predicted in well-controlled asthma. In addition, the ‘risk’ domain should show one or fewer emergency department (ED) visits for asthma, or courses of oral steroids for exacerbations, in the last 6 months. Strict adherence to the classification scheme is important, as adolescents will often say their asthma is controlled even with daily symptoms [9**].

The guidelines also recommend use of written asthma action plans to help adolescents and their families manage routine and sick day treatments. Two meta-analyses of action plans for children and adolescents confirm the efficacy of such plans in reducing the risk of exacerbations leading to acute care visits and suggest that symptom-based plans may be superior to peak-flow-based plans, possibly due to better and longer compliance with symptom-based plans [10,11]. The written asthma action plan should include the following information: instructions for handling exacerbations (including self-administration of medication); recommendations for long-term control medications and prevention of exercise-induced bronchospasm (EIB), if appropriate; and identification and avoidance of triggers. The adolescent should be involved in developing the action plan and should provide a copy to the school nurse [9**].

**Key points**

- Asthma in adolescents is a common chronic disease that can be controlled by following published treatment guidelines, based on disease severity, frequency of symptoms, and lung function measured by spirometry.
- There is strong evidence for using behavior-based written asthma action plans for adolescents with persistent asthma.
- Teens with asthma may deny disease, underreport symptoms, abandon medication regimens, and engage in risk-taking behaviors.
- School-based health centers, community health workers, mental health professionals, and possibly asthma specialists are all valuable aids to the physician in the medical home in providing care coordination for their teens with asthma.
- Psychiatric comorbidities such as depression, anxiety, and even posttraumatic stress disorder can have profound effects on the adolescent with asthma.

**Vocal cord dysfunction**

There may be some adolescents who do not respond to guideline-based asthma therapy. In such cases, alternate diagnoses should be considered. Vocal cord dysfunction, in which abnormal adduction of vocal cords with exertion or stress occurs, should be considered. Hyperventilation syndrome can also mimic asthma symptoms, especially in the setting of vigorous exertion or stress. Assessment of the ‘stress level’ of the adolescent patient may be helpful to elucidate these alternate diagnoses [12**]. Referral to a specialist is indicated for severe persistent asthma or if there is a diagnostic quandary.

**Exercise-induced bronchospasm**

EIB, which can limit participation in normal activities if not treated, should be anticipated in all asthma patients. It is caused by a loss of heat, water, or both from the lung during exercise because of hyperventilation of air that is cooler and dryer than that of the lung. Some, but not all, studies suggest that release of inflammatory mediators is also involved in the cause of EIB. EIB usually occurs during or just after vigorous activity, reaches its peak 5–10 min after stopping the activity, and resolves in another 20–30 min. Some reports indicate that there is a refractory period of less than 1 h after EIB that allows an asthma-symptom-free interval after warm up exercises [9**].

**A developmental approach to asthma management for adolescents**

Asthma is associated with a higher prevalence of psychiatric disorders, including anxiety and depression, as
well as high-risk behaviors. Anxiety can exacerbate asthma symptoms and depression can interfere with effective self-management in the adolescent. Providers should consider screening all children with asthma for depression, anxiety, and high-risk behaviors. It is also important to remember when assessing adolescents with asthma that significant mental health comorbidities such as depression, attention-deficit/hyperactivity disorder behavioral disorders, and learning disabilities can be present. Psychiatric comorbidity increases with increased asthma severity and poor control of the illness. Adolescents with life-threatening asthma have a high incidence of posttraumatic stress disorder. Increased risk taking in adolescents with asthma can include smoking tobacco or marijuana, driving without a seat belt, and unprotected sex. Children with asthma were also more likely to miss school and to be bullied when in school [13**].

When teaching adolescents the asthma self-management techniques expected of adults, clinicians should address adolescent developmental issues, such as building positive self-image and confidence, increasing personal responsibility, and gaining problem-solving skills. To accomplish this approach, it is often helpful to see the adolescent initially without parents present and to involve the adolescent directly in setting goals for therapy, develop an appropriate asthma action plan, and review the effectiveness of the plan at subsequent visits. The parents can be brought in at the end of the visit to review the plan together and to emphasize the parents’ important role in supporting the adolescent’s self-treatment efforts [9**].

In order to properly care for adolescents with asthma, it is essential to understand the role that adolescent psychosocial development plays in self-management of their illness.

As adolescents grow, the delicate balance of the influence of the family, peers, school, and healthcare provider will fluctuate [14*]. Table 1 [15–18] summarizes the stages of psychosocial development in adolescents as it pertains to asthma and links evidence-based strategies for asthma care and developmentally appropriate interventions.

**Family and cultural influence on asthma outcomes**

Low familial expectations of asthma control, worries about the safety of daily asthma medications, and competing family priorities can adversely influence asthma outcomes in poor populations [19,20]. Fears that daily medication use can make asthma relief medicine less effective or lead to substance abuse can be a barrier to giving daily controller medications [21]. Families can have a difficult time in negotiating how much responsibility the adolescent should take for self-management [22]. Familial knowledge gaps, misconceptions about asthma, and low expectations of care can act as barriers that affect healthcare access [23].

<table>
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<th>Table 1 Evidence-based strategies in an adolescent developmental context</th>
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<td>Progressive autonomy Starts to reject parental guidelines yet still underlying need to please adults. Parents may still have influence on adherence to asthma care plan. Rewards for good behavior still effective.</td>
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CHW, community health worker.
Community-based participatory education that incorporates culturally accepted remedies and addresses culturally specific myths in the intervention (with proper oversight by the medical community) can improve acceptance of treatment regimens by families [24]. The use of community health workers (CHWs), who can act as a bridge from the patients’ medical home to the community, is being studied widely [25, 26, 27*].

A systematic review of CHW-based environmental interventions for children with asthma showed improved outcomes, such as decreased activity limitations, asthma symptoms, and emergency/urgent care use. The conceptual model proposed in this article focused on the positive effect that the CHW had on providing emotional support, which leads to better coping with stressors and subsequent improved ability to avoid triggers, follow care plans, and access healthcare in a timely fashion [28**].

**Peers and families**

Adolescents are often concerned that having asthma can adversely affect peer acceptance. Understanding how adolescents cope with this can help the practitioner develop a stronger therapeutic relationship. Four asthma management peer stress-related coping strategies have been described: cognitive justifying: justifying the asthma management behavior to oneself regardless of a nonsupportive peer-related environment; explaining: explaining asthma self-management behavior to peers; outsourcing: having a trusted friend explain asthma self-management behavior to the peer group, to buffer or influence a nonsupportive peer-related environment; undisclosed: hiding or lying about asthma self-management behavior to avoid peer attention [29*].

Two sequential cross-sectional studies of urban and suburban adolescents describe how families and peers can influence adolescent coping mechanisms to overcome barriers to effective self-management, with subsequent improvement in overall quality of life. In the initial study, three main barriers identified were the adolescents’ willingness to give up ‘the things the doctors say I have to give up,’ difficulty in remembering to take care of their asthma, and ‘trying to forget’ that they have asthma. Psychosocial factors that influenced these barriers included: negativity toward providers (‘I don’t always trust the doctors and nurses’) and the medication regimen (‘my medication has side effects that I don’t like’), cognitive challenges (‘when there are changes in my regimen I get confused’), social barriers (‘I don’t want my friends to know about my illness’), and denial (‘nothing bad would happen to me if I don’t follow my regimen’). Self-efficacy was found to be the most influential factor to decrease all four barriers independent of the levels of asthma control and sociodemographic characteristics [30**].

In the follow-up study, validated instruments [31, 32, 33*, 34] were used to measure perceived family support, barriers to adherence, asthma control, and asthma quality of life. Family support of self-efficacy appeared to reduce barriers concerning adolescents’ negative attitudes toward medication and healthcare providers, which in turn improved asthma control, quality of life, symptoms, emotional functioning, and activity domains. Similarly, family support significantly influenced adolescents’ cognitive and social barriers but without affecting asthma control [35*].

**Schools**

A recent systematic review of stand-alone school-based asthma education programs demonstrated improved knowledge of asthma and self-efficacy and self-management behaviors. Health outcomes were not improved among students who did not have adequate access to medical care or who were exposed to high levels of exposure to environmental irritants [36*].

There are four essential components of effective school-based asthma programs:

1. **Case identification**: age-specific tools have been developed that can be administered to students and parents that can effectively identify students with asthma.
2. **Faculty/personnel education**: school personnel (nurses, teachers, and coaches) need to learn to address asthma episodes in students. It is important to have good systems of communications between the school, parents, and the medical home with clear plans of action to avoid delays in care.
3. **Access to high-quality healthcare**: linkage to the students’ medical home can be facilitated by school-based health clinics and written asthma action plans.
4. **Student self-management**: adolescent self-management skills can be taught by school-based curriculums that are tailored to the age of the student [37**].

Evidence-based programs have been developed for different age groups that utilize these concepts. Open Airways for Schools Program is an interactive asthma curriculum taught to small groups of children with asthma in the third, fourth, and fifth grades [15]. Kickin Asthma is a case identification and education-based program developed for 6–10th grade [17]. Puff City is a web-based program for urban high school students linked to a health coordinator to facilitate community-based referrals [18].

**Tobacco prevention**

Addressing the issue of smoking tobacco is an essential component of asthma care in the adolescent patient.
School-based
Evidence-based school programs and office-based counseling are available to address the high prevalence of smoking in this group. Not On Tobacco (N-O-T) is a state-of-the-science, school-based program that provides assistance to teens who wish to quit smoking. The program covers the entire quitting process, including the prevention of relapses. A second program, Teens Against Tobacco Use (TATUS), is a peer-led program that allows students aged 14–17 to mentor younger middle school students about the dangers of smoking and reinforces their decisions to remain smoke free [16].

Office-based
A potentially useful office-based intervention is the United States Public Health service ‘Five A’s’ brief intervention (Ask about tobacco, Advise quitting, Assess willingness to quit, Assist with treatment and referrals, and Arrange follow-up) [38]. In a meta-analysis of this tool, pediatricians were able to significantly increase the abstinence rate in adolescents [15].

Importance of medical home
There is ample evidence to suggest that a strong connection to a medical home has a positive influence on the quality of care that is received by patients with asthma [39]. An examination of data from the 2005–2006 National Survey of Children with Special Healthcare Needs was performed to assess the relationship among children with asthma receiving care in a medical home and ED use. Care delivered in a medical home was associated with significantly fewer asthma-related ED visits [40]. A high-functioning medical home that delivers well-coordinated asthma care can result in decreased severity of disease with concomitant reductions in healthcare utilization, and a return on investment as high as 11 dollars for every dollar spent [41].

Transition to adult world
Analysis of the National Health Interview Survey data from 2000 to 2005 demonstrated that young adults with asthma have unanticipated financial barriers that significantly exceeded those of adolescents, resulting in delayed care and unmet needs. Even though young adults with asthma were more likely to lack health insurance or a usual source of primary care, aging into adulthood was an independent risk factor for poor asthma control [42,43].

Qualitative differences between adult and pediatric care may account for some of these delays in care and unmet needs experienced by young adults with asthma. Internists express difficulty in meeting the psychosocial needs of young adults, especially those living with chronic illnesses, and report difficulty in broadening the doctor–patient relationship to include parents [44].

A survey of both pediatricians and internists cited a lack of time and adequate reimbursement as major barriers in providing primary care to transitioning patients. Conversely, when office systems for coordinating patient care were in place, providers believed that the quality of the patient care improved [45]. Healthcare information technology is evolving and can now combine information in a common platform gathered from home computers, mobile phones, and other devices to help teens communicate better amongst themselves and their providers to assist in the transition process [46].

Conclusion
Asthma can be well controlled in adolescents by following the recommended National Heart, Blood and Lung Institute (NIHNI) guidelines described above. Effective implementation of these guidelines requires an understanding of family, school, and peer influences on adolescent behavior. Evidence-based interventions that are tailored to adolescent developmental needs can be useful when coordinated with the patient’s medical home. It is important to design self-management plans that support adolescent autonomy and lead to successful transitions to adulthood.

Acknowledgement
The authors have no conflicts of interest to declare.

References and recommended reading
Papers of particular interest, published within the annual period of review, have been highlighted as:
• of special interest
** of outstanding interest
Additional references related to this topic can also be found in the Current World Literature section in this issue (pp. 492–493).


This article describes comorbidity in asthmatics who smoke.

5 Bender BG. Depression symptoms and substance abuse in adolescents with asthma. Ann Allergy Asthma Immunol 2007; 99:319–324.


This review identified five validated instruments designed to measure asthma control. All instruments were short and easily administered, easy to interpret, and all had evidence to support their use in clinical decision making.
Adolescent medicine


The 2007 NHLBI guidelines compose an essential reference for all practitioners who care for people with asthma, with details of classification of severity and control, step up and step down therapy diagnosis and monitoring all conveniently available in this document.

10 Ducharme FM, Bhogal SK. The role of written action plans in childhood asthma. Curr Opin Allergy Clin Immunol 2008; 8:177–188.


This paper should be reviewed by everyone who treats adolescents with asthma and should result in a higher suspicion for alternate diagnoses.


This article reviews much about the symptoms and treatment of childhood asthma, as well as reviewing the literature on the psychiatric disorders which can have effects on the adolescent with asthma.


This offers a practical developmental approach to the adolescent with chronic illness.


This is a classic article for measuring asthma quality of life. A recent update has developed a scale for adolescents [34].


This article demonstrates how school-based educational programs can improve knowledge but not necessarily asthma outcomes.


This review puts together data from a number of school-based health programs and ties together the influences of the school, family, peers, and medical home to develop a cohesive strategy for success.


This describes several patterns of coping skills used in asthmatic adolescents using open-ended interviews.


This qualitative study provides an excellent description of barriers that adolescents experience when managing asthma.


This is a classic article for measuring asthma quality of life. A recent update has developed a scale for adolescents [34].

34 Juniper EF, Svensson K, Mirk AC, Stahl E. Modification of the asthma quality of life questionnaire (standardized) for patients 12 years and older. Health Qual Life Outcomes 2005; 5:58.


This well-designed study describes the interfused influences that peers and family have on adolescents and asthma outcomes.


This article demonstrates how school-based educational programs can improve knowledge but not necessarily asthma outcomes.


This review puts together data from a number of school-based health programs and ties together the influences of the school, family, peers, and medical home to develop a cohesive strategy for success.


This is a blueprint for asthma care and health reform in the United States.


This demonstrated a decrease in emergency room usage in children with a medical home.


This study helps us see what can be possible in the not so distant future and how technology is emerging that links healthcare portals and social media to improve patient education and access to care.