CASE REPORT

Internet-based asthma education – A novel approach to compliance: A case report

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Asthma costs Canadians over $1.2 billion per annum and, despite advances, many asthmatic patients still have poor control. An action plan, symptom diary and measurement of peak expiratory flow have been shown to improve clinical outcomes. Effective educational interventions are an important component of good care. However, many rural sites lack not only access to education but physician care as well. It is reasonable, therefore, that an Internet-based asthma management program may be used as an approach. In the present case report, a novel approach that may increase access in these poorly serviced areas is presented. In an Internet-based asthma management program, patients are reviewed by a physician, receive education and are given a unique password that provides program access. Patients record symptoms and peak expiratory flow rates. The present case report shows that a patient can be assisted through an exacerbation, thus averting emergency intervention and stabilizing control, even when travelling on another continent.

Key Words: Action plan; Asthma; Education; Internet; Peak flow monitoring; Symptom diary

Overall, asthma costs Canadians over $1.2 billion per annum (1) and, despite advances, many asthmatic patients still have poor control. The use of written action plans has resulted in improved outcomes (2-4). Effective educational interventions can reduce asthma-related health care services use and improve patients’ knowledge about their disease and, thus, improve compliance (5). Often, factors such as limited geographical access can constitute a barrier to good care (6). However, few interventions, if any, have used Internet technology to address asthma management. Although there are over 90 Web sites directed at providing asthma education, they do not provide interactive asthma management (7). A Medline search revealed only one relevant publication concerning this technology and, to date, we are not aware of any ongoing Internet-based approach to the treatment of asthma. The present case report highlights the utility that an Internet-based asthma management system can have to successfully support patients who are geographically compromised. The patient discussed in the present report responded to the Internet-based asthma support, as shown by documenting symptoms, medication use and peak expiratory flow (PEF) values on a daily basis.

The University of Alberta, Edmonton, Alberta, developed the virtual asthma clinic (VAC) in 2004. Following a medical evaluation, patients were referred to a certified asthma educator (CAE) for education and monitoring. Inclusion criteria were a physician’s diagnosis of asthma, including physiological evidence of reversibility or airway hyperresponsiveness to methacholine or exercise, disease stability, and access and willingness to use a computer and the Internet. The VAC provides a setting for patients to monitor their symptoms, medication use and PEF rate, and to have daily communication with a CAE. Those eligible are provided with a password that allows access to the VAC, which is on a secure Internet site that conforms to the 2004 Privacy Act in Alberta. In addition to individual education and CAE access, the VAC site also provides educational material on asthma and allergy, along with links to other asthma Web sites.

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The following case presentation discusses the assistance of a patient whose asthma control worsened while travelling on a vacation to Europe.

CASE PRESENTATION

A 69-year-old, active man was enrolled. He was an ex-smoker (33 pack-years) with asthma that had been diagnosed by a physician three years prior; asthma was indicated by airway hyperresponsiveness and a 20% reversibility of forced expiratory volume in 1 s (FEV$_1$). He had no hospitalizations but reported being seen in the emergency department for asthma episodes on two occasions. He had documented acetyl salicylic acid sensitivity and chronic postnasal drip. His immediate family history was negative for asthma, allergy and eczema; however, both parents had been smokers. His home and occupational environments were benign. Allergy skin tests were positive for grass and house dust mites. He had no personal history of eczema.

The remainder of his history was otherwise unremarkable.

Since his diagnosis of asthma, the patient has been reviewed in an asthma clinic setting every six months. On initial assessment, the patient took beclomethasone dipropionate (100 µg; two puffs twice daily), salbutamol (two puffs as needed) and a nasal corticosteroid (one spray in each nostril twice daily); however, adherence to all medication was poor. Despite receiving asthma education by a CAE, being prescribed an inhaled corticosteroid and beta-agonist, and having a management plan, he continued to experience asthma symptoms more than three times per week, with 20% reversibility of FEV$_1$, and salbutamol. On enrollment to the VAC, his asthma education was reinforced with a focus on management and prevention. His spirometry during periods of stability showed a normal forced vital capacity of 3.74 L (91% predicted), an FEV$_1$ of 2.59 L (81% predicted) and an FEV$_1$/forced vital capacity of 87% predicted. His personal best PEF was recorded at 570 L/min.

Despite having a self-management plan, the patient took his inhaled corticosteroids during exacerbations only. This inconsistency resulted in poor disease control. The patient agreed to participate in the VAC and received patient-centred asthma education and a written action plan, as well as the added benefits of daily contact with a CAE, access to asthma reference material and an on-line action plan advising him to adjust treatment in correlation to reported symptoms/PEF. The patient would enter his symptoms, peak flow values and medication use on a secure Internet-based asthma management system, where he and the nurse could monitor his control on a daily basis.

Because of poor compliance and symptoms, the patient was switched to a budesonide/formoterol combination inhaler. Twelve days after the patient entered the Internet-based asthma management program, he travelled to Europe for a holiday. Through the Web site, the patient was given access to a written action plan that provided medication adjustments based on PEF rates of 85% and 65% of the patients’ personal best. In addition, the reporting of asthma symptoms (eg, beta-agonist use, shortness of breath and cough) was also taken into consideration, adjusting therapy if a symptom was reported more than three times per week.

On arriving in Europe, the patient communicated with the nurse that he had an increase in his asthma symptoms (ie, dyspnea, wheeze and an inability to carry out his usual activities), with a concomitant reduction in PEF (approximately 20%), which resulted in increased inhaled beta-agonist use. Figure 1 shows the course of morning and evening PEF values entered on-line by the patient. The nurse and Internet-based management system both guided the patient to double his medication and maintain this regimen until returning home. The early increase in medication may have obviated the need for any emergency intervention or loss of holiday time.

**DISCUSSION**

Evidence shows that asthma control can be improved and that this results in substantial savings in costs (as well as an improved quality of life for those with the disease). Cowie and Underwood (8) have data to support this outcome from a pilot study of 378 patients in which a 1 h to 1.3 h educational intervention resulted in a savings of $600,000 in one year. This finding is supported by similar studies, which show that patient education results in improved quality of life, improved disease control, less time off work or school, and a substantial reduction in emergency department utilization and hospitalizations (8,9). It is unreasonable, however, to expect that all asthmatic patients will learn optimal management through one educational method of delivery.

It is reasonable, therefore, to explore methods to use technology in an appropriately regulated manner (eg, addressing privacy, security and medical legal issues), much the same way as a nurse manages or guides patients with their asthma over the telephone or in person. The present case clearly shows that the Internet-based asthma clinic can safely triage a patient and also shows that a previously noncompliant patient with poor asthma control can respond to this mode of education, allowing him or her independence and understanding by using a relatable method. To date, our patient enjoys good asthma control.

Modern society is technology driven and supports an Internet-based patient management system; however, barriers to Internet access and associated costs (eg, privacy and legal implications) are still factors affecting widespread use, and must be kept in mind. However, we have shown that it is possible to successfully triage a patient who is geographically compromised.

**CONCLUSIONS**

It is important to assess patients for their readiness to receive information, and it is crucial to continue to explore methods to negotiate self-management, recognizing that one method
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does not suit all. Internet-based asthma management can be effective for a select group of patients. It can overcome geographical barriers and allow more effective and early intervention in the setting of exacerbations. The full scope of health care cost savings and other benefits of these types of management programs remain to be determined.

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REFERENCES