About asthma

Asthma is a chronic disease that inflames and narrows airways in the lungs, causing **wheezing, chest tightness and coughing**

242 million people are estimated to have asthma worldwide - it causes around **250,000 deaths annually**

The impact of asthma attacks

An asthma attack, or exacerbation, is a sudden worsening of symptoms, and can be **unpredictable**

“My worst attack – lying on the floor, hoping you can push out another breath. And it’s only hope. Because there is nothing inside you.”

Not all asthma is the same and severe asthma can have a number of underlying causes

Despite the availability of treatments, **more than half of asthma patients have poor control over their condition**

Proper use of asthma inhalers can be as low as **29%** and can lead to lack of asthma control

Asthma affects people of all ages, but most frequently begins in **childhood**

Key risk factors include smoke, and allergens such as dust mites and pets

Two common tests are used to help diagnose asthma:

1) **Spirometry** measures the speed and volume at which air can move in and out of the lungs.

2) A **peak expiratory flow rate test** measures how fast a person can blow air out of their lungs in one breath

Asthma cannot be cured but it can be managed. The goal of asthma management is to **minimise symptoms**. For patients with persistent symptoms and/or exacerbations (despite being treated with low dose of inhaled corticosteroids), HCPs will **step up** their treatment. HCPs will **step down** patients’ treatment once good asthma control has been achieved and maintained for about three months, finding the lowest dose of treatment that controls both symptoms and exacerbations

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People with poorly controlled asthma take twice as many days off work than people with well-controlled asthma

**References**


Date of preparation: December 2015 | Job bag number: RF/AST/0068/15 |