

## New Treatment For Respiratory Sufferers

(NAPSA)—New technology may help Americans who suffer from asthma, allergies or other respiratory diseases better treat their symptoms.

Millions of Americans are affected, with children being especially prone. Asthma alone is estimated to affect five to 12 percent of all kids.

Typically, people with respiratory conditions rely on prescription medication, continuous home cleaning, or conventional air purifiers. Now, an air shower system developed in Sweden has been proven in case studies to significantly reduce reliance on prescription drugs.

The system is designed to deliver “pure” (or cleaned) air directly to a person’s breathing zone. Studies found when pure air flows directly into the breathing zone of an asthma/allergy sufferer while asleep the amount of uninterrupted sleep the person gets increases up to threefold.

Based on laminar flow technology and controlled thermal stratification, the system has very low remixing of surrounding air and a very low particle count, critical for respiratory sufferers. With a low particle count, stress and the injurious effects of airborne particles and most pollutants penetrating the upper airways to the alveoli are reduced.

One of the first studies on laminar air flow was conducted at the University of Louisville in Kentucky with allergic asthmatic children ages 6 to 16. By placing a unit over their headboards at night, the children’s symptoms decreased 75 percent, lost school days due to illness were reduced from 15 to 0 days and the quality of sleep increased significantly.



**A new type of patented air purification system assures clean air in a person’s “breathing zone.”**

A more recent study was conducted in Sweden. An 11-year-old boy diagnosed with asthma since age 5 relied on heavy doses of medication to relieve his allergy symptoms—such high doses his growth had become stunted. An air shower was installed over his desk at school and over his bed at home. His allergy symptoms eventually improved and his asthma medication was significantly reduced.

The new technology removes at least 99.95% of airborne particles greater than 0.3 microns. It also minimizes the risk of cross contamination of allergens, viruses and bacteria and helps reduce the risk of airborne infection. A unique neck rotates 360° to allow for comfortable adjustment.

The new system is based on technology developed and applied in “clean room” environments in Sweden. This technology is also effective in doctors’ or dentists’ offices and by hospitals in post-op, recovery or for general use to lessen the risk of infection.

For free information, call 877-743-2329 or visit Airsonett Airshower® at [www.airsonett.com](http://www.airsonett.com).