# **Does MVHR in Homes Reduce the Risk of Asthma?**

Yes, Mechanical Ventilation with Heat Recovery (MVHR) systems can reduce asthma risks by improving indoor air quality. A University of Strathclyde study found MVHR significantly improved evening lung function (24.5 L/min increase) and reduced hospitalisations, though house dust mite levels remained unchanged. Lower humidity and better airflow likely drive benefits, making MVHR a viable asthma management tool in UK homes.

# How MVHR Systems Influence Asthma Risk: The Science of Clean Air

Modern homes are increasingly airtight for energy efficiency, but this traps pollutants and moisture. For asthma sufferers, this creates a toxic cocktail of dust mites, mould spores, and volatile organic compounds (VOCs). Enter MVHR systems like VENTI's FLUXO or AUREN models, which swap stale indoor air for filtered outdoor air while retaining heat.

#### The Strathclyde Study: Key Takeaways

#### 1. Evening Lung Function Boost

- Participants using MVHR saw a 24.5 L/min increase in evening peak expiratory flow (PEF) compared to controls.
- Morning PEF showed no significant change, suggesting airflow improvements combat daytime allergen buildup.

#### 2. Hospitalisation Rates Halved

- The MVHR group had **zero asthma-related hospitalisations** vs. four in the control group.
- Consistent ventilation may reduce acute triggers like sudden humidity spikes or VOC concentrations.

#### 3. Humidity Control Without Mite Eradication

- Bedroom humidity dropped significantly in MVHR homes during colder months.
- $\circ\,$  Der p 1 (dust mite allergen) levels remained unchanged, implying benefits stem from air quality, not mite reduction.

## Why Humidity Matters More Than Mites

House dust mites thrive at 73%+ relative humidity. MVHR systems in the UK climate struggle to maintain sub-50% humidity year-round due to mild winters. However, even temporary humidity dips disrupt mite breeding cycles and inhibit mould – a known asthma trigger.

**VENTI's FLUXO System**, for example, reduces moisture-laden air from kitchens/bathrooms while introducing filtered air to living spaces. This creates an environment where:

- Mould spores struggle to colonise
- Airborne particulates (e.g., pollen, pollution) are filtered
- VOCs from cleaning products disperse faster

# **Beyond Asthma: The Ripple Effects of MVHR**

#### 1. Fuel Poverty Mitigation

- Heat recovery cuts heating costs by up to 30% (EST data), vital for asthma sufferers needing warm homes.
- VENTI's COSIE monitoring detects cold spots linked to damp before mould forms.

#### 2. Mental Health Gains

- Nottingham University research links poor ventilation to 23% higher anxiety rates.
- Continuous fresh air improves sleep quality critical for asthma management.

# 3. Regulatory Compliance

- 2023 UK Building Regulations mandate mechanical ventilation in new builds.
- Retrofitting MVHR avoids costly damp-related repairs (average £3,800 per mould remediation).

# The VENTI Three-Step Solution

#### 1. Clean & Treat

- MAXAM Pura+ eliminates existing mould without toxic chemicals.
- Antimicrobial barriers prevent recurrence while MVHR installation begins.

#### 2. Fix & Ventilate

- FLUXO dMVHR units provide 85% heat recovery with HEPA filters.
- Tailored airflow rates (30-50 m³/h) match room sizes.

### 3. Monitor & Adapt

- COSIE sensors track humidity/temperature, alerting to risks via housing management platforms.
- Automated resident emails provide actionable advice (e.g., "Open vents after showering").

Ready to transform your home's air quality? Explore VENTI's MVHR solutions today - because every breath should empower, not endanger.

# The Bigger Picture: MVHR as Public Health Infrastructure

Asthma costs the NHS £1.1 billion annually. If all UK social housing adopted MVHR, modelling suggests:

- 14,000 fewer emergency admissions yearly
- £220 million saved in direct healthcare costs
- 23% drop in school absences (Asthma UK data)

Yet current uptake remains below 8% in pre-2000 homes. Why? Misconceptions about costs (average £2,800 installed) and effectiveness. VENTI's PAYS financing breaks this barrier – no upfront costs, repayments via energy savings.

# Final Thought: Air as Medicine

Like clean water, fresh air is non-negotiable for health. MVHR isn't just about asthma – it's about reclaiming homes as sanctuaries. As Rory Sutherland might say: "Sometimes the most profound innovations aren't new drugs, but new ways to breathe."

Explore VENTI's ventilation systems now - your lungs will thank you tomorrow.