

15% prevalence

The world's most common chronic disease!

50% wrongly treated

Though effective treatments are available!



## For patients

A digital spirometer<sup>1</sup> that connects to our self-care app<sup>2</sup>, enabling monitoring of asthma symptoms and lung function at home.





## And healthcare providers

Healthcare providers can effectively evaluate, follow up and prioritize patients in greatest need of care through our web interface<sup>3</sup>.



# Only app that provides instant, individualized treatment instructions directly to the patient!



Disease management



Remote patient monitoring



Preventive healthcare









## Modular and scalable tool: For treatment of all types of lung diseases



#### Self-care · Asthma

- Objective Evaluation of asthma control
- Individualized treatment instruction



#### Diagnosis · Asthma

- Digital diagnostic flow with 2 measurements/day
- Start evaluation without waiting times



#### Spirometry · All types of lung diseases

- Full spirometry examination from home
- Saves 45 minutes of time at the health center



## Awarded by Europe's patients: Best technology for asthma!

**Retention at Its Best: Active and engaged users** 

80% Recurring/month

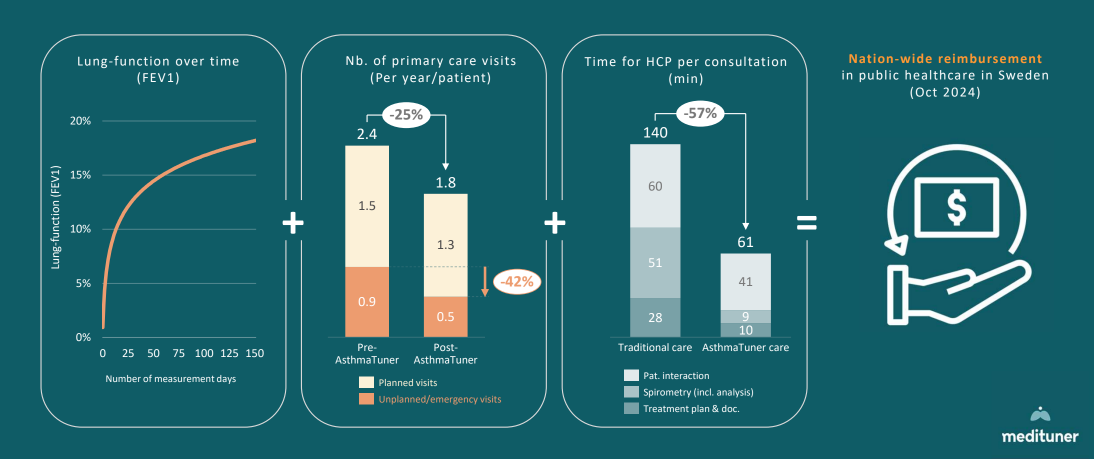
70% Recurring/week

60% Recurring/day

Winner of largest international patient-award in asthma

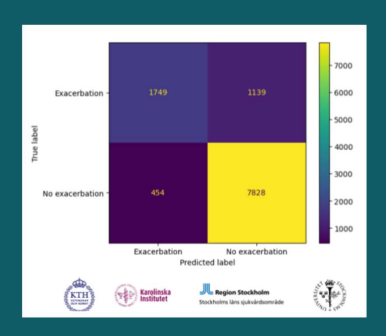


## Real-World Impact: Improved Patient Outcome and Time Savings in Europe's Largest Digital Asthma Care Project (2,500 patients)



### **Next steps:** Al-based prevention of asthma and COPD attacks

Late breaking abstract presented at the European Respiratory Society Congress (Amsterdam, Sep. 2025)



- Attacks can be predicted **5–7 days in advance**
- Machine learning model (XGBoost) of 50m data points:
  - AUC: 0.89
  - Sensitivity: **0.77**
  - Specificity: **0.87**

» Possibility to prevent asthma attacks before they happen



## The Offer

Bridge round	New share issue of approximately SEK 20m, SEK 14m+ in subscription undertakings from existing shareholders
Timeline	Autumn 2025
Milestone	Reach monthly cash flow break-even during H2 2026





