## What is Asthma?

Chronic inflammatory condition of the airways which can result in coughing, wheezing, chest tightness and shortness of breath. Asthma may develop as a child or present symptoms for the first time during adulthood. Currently, there is no cure for asthma but symptoms can be kept under control with the correct treatment.

- The effect of badly controlled asthma to quality of life
- Sleep Disturbances: Poorly controlled asthma can lead to sleep disturbances, causing fatigue and decreased concentration.
- Educational Challenges: Children with asthma may experience frequent absences from school,
- reduced participation in activities, and potential bullying from peers. Work-related Issues: Adults with poorly controlled asthma may face difficulties attending work
- regularly, leading to missed workdays and decreased productivity.
- Mental Health Impact: Research indicates a strong association between asthma and higher levels of anxiety and depression, negatively affecting overall quality of life.
- Social Limitations: Ongoing asthma symptoms may require individuals to avoid certain environments or activities, potentially limiting social interactions and experiences.

Asthma attacks kill three people in the UK each day and every 10 seconds someone has a potentially life-threatening asthma attack

### Wheezing

Wheezing occurs due to localised obstruction of the airways, spanning from the larynx to the small bronchi due to the oscillations within partially constricted airways. Firstly, air flows through the constricted airway at a high velocity, decreasing the gas pressure according to Bernoulli's principle. Further, the internal airway pressure gradually increases allowing for a partial reopening of the airway lumen.

## **Overuse of Reliever Inhalers**

Reliever inhalers contain short-acting beta-2 agonists which aid in the dilation of airways. Many asthmatic patients have overreliance on their reliever inhalers leading to breathing difficulty, fever, death and anxiety.

Asthma + Lung UK conveys that 1 in 5 asthmatic patients are overusing their reliever inhalers (triple the recommended amount annually). This overuse leads to increased risk of asthma attacks, hospitalizations and deaths. Thus, the problem lies within asthmatic patients not knowing when to use their reliever inhalers and mistaking them as short cures.

With notifications signalling asthmatic patients to use our smart inhalers, we hope to prevent the overuse of reliever inhalers. We believe that controlling the use of inhalers is crucial in treating asthma.

### Our Proposal -Think continous glucose monitoring but continuous wheeze monitoring for asthma Objectives:

- **Detect** early warning signs of asthma attack
- **Prevent** overuse of beta-2 agonists inhaler

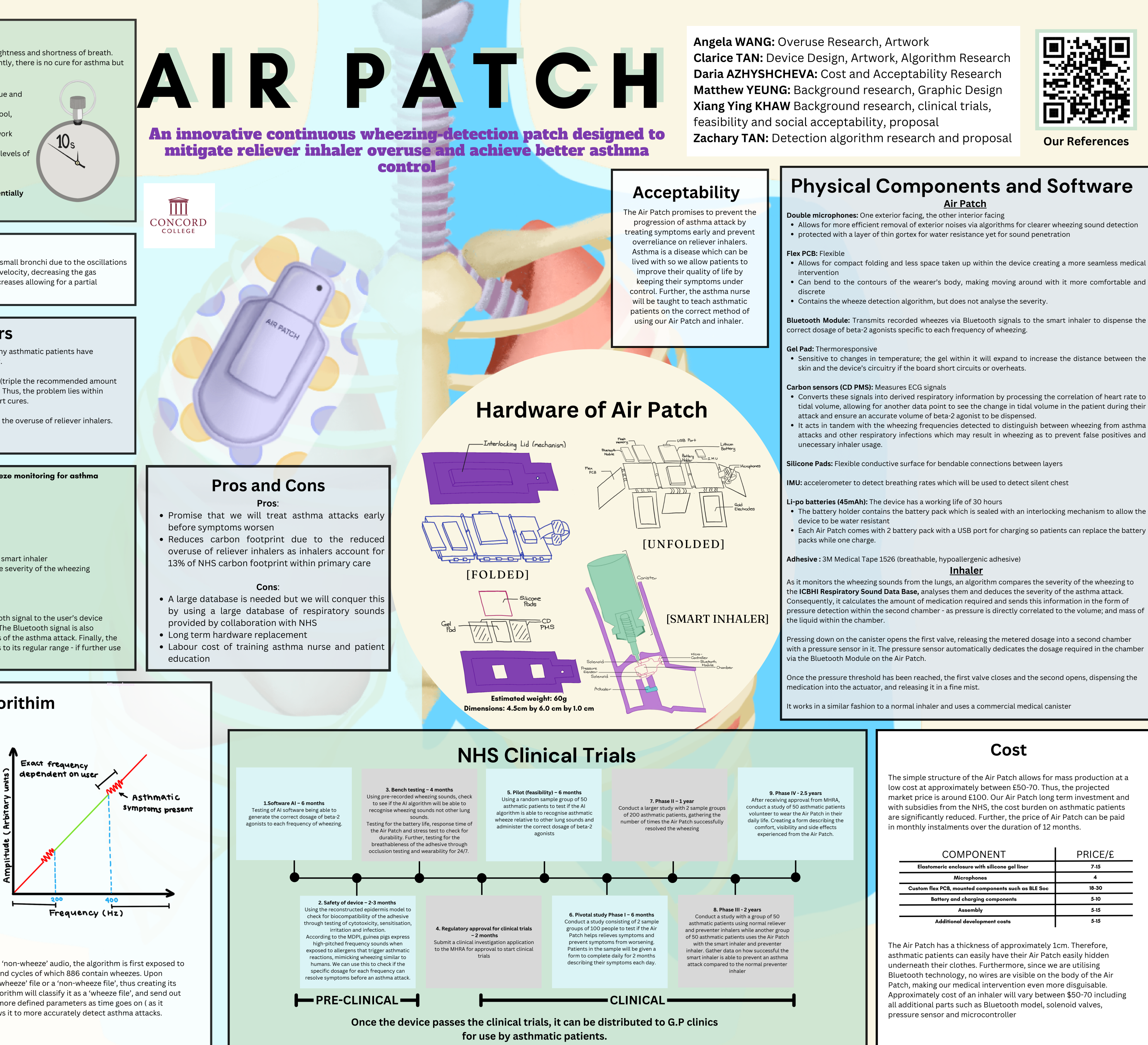
How it works:

- 1. The sensor turns out through the app on their phone
- 2. Identifies oncoming asthma attacks through a calibrated sound detection algorithm
- 3. Sends a warning to the patient through an app on their phone, reminding them to use their smart inhaler
- 4. Smart reliever inhaler delivers the exact amount of beta-2 agonists to the user based on the severity of the wheezing
- 5. Silicone adhesive to reduce risks of allergic reactions
- 6. 24/7 monitoring for nocturnal asthma 7. Powered by battery packs

Once wheezing or silent chest is detected by the device's algorithm, the device emits a Bluetooth signal to the user's device which emits a visual and auditory warning, reminding them to use the smart inhaler provided. The Bluetooth signal is also received by the smart inhaler, which releases the exact volume required to stop the symptoms of the asthma attack. Finally, the algorithm continues monitoring the patient's breathing frequency and rate to ensure it returns to its regular range - if further use of inhaler is required, another signal will be sent to the inhaler.

# Wheeze Detection Algorithim

- Wheezes are usually louder than the underlying breath sounds, so the microphone in our device can detect drastic increases in the amplitude of sound waves, which indicate a sudden increase in noise as compared to the surroundings.
- The American Thoracic Society defines wheezes as high-pitched continuous sounds with a dominant frequency of 400 Hz or more
- The higher the frequency, the more severe the wheeze however, if the frequency drops below a certain margin (for instance 200Hz, the wearer may be experiencing Ronchi, which are coarse, rough sounds experienced by constricted larger airways. This will also trigger inhaler use
- Silent chest' is a serious asthma attack symptom, with no auditory indicators such as coughing and wheezing. Our device can detect silent chests by noting a rapid increase in the user's breathing rate - severely asthmatic patients tend to have a breathing rate of > 30 breaths/minute. This breathing rate increase is detected by a miniature accelerometer (the IMU) sensor on our device which measures the expansion and contraction of the chest cavity through 3-axis acceleration.
- The algorithm also includes noise exclusion removing ambient sounds, voices, heartbeat sounds and more which would create uncertainty in the detection of a wheeze.
- Machine learning is also used in our device to differentiate between 'wheezing' audio and 'non-wheeze' audio, the algorithm is first exposed to the ICBHI Respiratory Sound Database, which contains recordings of 6898 respiratory sound cycles of which 886 contain wheezes. Upon listening to all of the available data, the program will classify every audio file into either a 'wheeze' file or a 'non-wheeze file', thus creating its own parameters for wheeze detection. Hence, when the user has an asthma attack, the algorithm will classify it as a 'wheeze file', and send out the Bluetooth signal to the users phone and inhaler. Consequently, the algorithm creates more defined parameters as time goes on (as it obtains more data from the patient to compare against the existing database ), which allows it to more accurately detect asthma attacks.



Bluetooth Module: Transmits recorded wheezes via Bluetooth signals to the smart inhaler to dispense the

