Asthma in Adults
The Lungs

- You have two lungs.
- They sit inside your chest, above your stomach and surround your heart.
- The lungs have a very important job inside your body.
When you breathe in, air enters the lungs.

The air enters in through your mouth/nose and travels down your windpipe.

The windpipe then divides into two smaller air tubes.

One air tube goes into the left lung and one into the right lung (left and right bronchus).

The air tubes then branch out into smaller air tubes.

The air travels through the lungs and enters the body as oxygen.
The Lungs

• The smaller air tubes (bronchioles) look like the branches of an upside down tree. At the end of the bronchioles are tiny little air sacs that look like tiny bunches of grapes, these are called alveoli.

• The air sacs (alveoli) have an important job of giving the good air (oxygen) to your blood and taking the used air (carbon dioxide) out.
The Lungs

The good air (oxygen) you breathe goes into your lungs then goes into your blood. Oxygen gives your body energy to work properly.

1. You breathe in good air called oxygen and you breathe out used air called carbon dioxide.
What is Asthma?

• Asthma is when your lungs are sick and it affects your breathing tubes that allow air to go in and out of the lungs.

• Normal breathing tubes are open so air can flow freely.

• With asthma, the breathing tubes become narrow so it is harder for air to go in and out.

- Swelling of the small breathing tubes (bronchioles) in the lung.

- Muscles around the small air tubes get tight.

- Extra spit is produced inside the air tubes.
What causes Asthma?

- No-one knows what causes someone to start having asthma
- Asthma tends to be in families with allergies and those that smoke
How does asthma affect you?

You may have:

- Lots of coughing
  1. especially at night
  2. can be dry or with more spit (wet)

- Feeling of tightness or heavy in chest

- Wheezing or whistle sound with breathing

- Short wind and become tired easily

You might have only one of these things or you might have all........ everyone is different.
What triggers Asthma?

- Colds/flu
- Exercise - sport and exertion
- Pollens from tree and plant flowers
- Changes in weather and cold nights
- Smoking - or breathing someone else’s smoke
- Animal hair (dogs and cats)
- Living and working in places with smoke & dust
- Using some sprays like deodorants or cleaners
What can we do for Asthma?

See your Doctor/Clinic:

- To get Asthma Action Plan to help manage your asthma
- To get puffer medicines to help with your short wind
What Doctor’s need to know

Do you cough or wheeze, or get tight feeling in the chest especially at night?

Have you ever smoked or live with someone who smokes?

Do you have any allergies, get hayfever or eczema?

Do you get short wind when you walk, play sport, go hunting, at night or in the morning or with a cold?

What type of work do you do?

Is there a lot of smoke or dust where you live or work?

How often do you need to use the blue puffer?

Do other members of your family have lung sickness or allergies like hayfever or skin rashes?
1 - Relievers

Ventolin Puffer
(Puffer to be used with a spacer)

Bricanyl Turbuhaler
(Not used with spacer)

**Relievers**

- Work fast
- Help your short wind, cough, wheeze
- Open up and relax tight breathing tubes and stop chest tightness
- Help you cough up spit and breathe easier
- Help open your breathing tubes making it easier to breathe
- Always carry with you
Treating Asthma: Medicines

2 - Preventers
(Puffers to be used with a spacer, rinse, gargle and spit after taking)

- Flixotide Puffer
- Qvar Puffer
- Pulmicort Turbuhaler (not used with spacer)
- Flixotide Accuhaler

Preventers
- Reduce breathing tube swelling
- Dry up spit
- Puffers taken everyday (rinse mouth, gargle and spit after taken to prevent croaky voice)
- Work more slowly
Treating Asthma: Medicines

3 - Combination (for bad asthma)

- Symbicort Turbuhaler
- Seretide Puffer
  - (Best used with spacer for less side effects in mouth and throat)
- Seretide Puffer
  - (Not used with spacer)

Combination medications
- Relax breathing tubes all day and night
- Reduce breathing tube swelling
- Dry up spit
- Taken everyday to treat the short wind and help prevent it from coming back
- Rinse mouth, gargle & spit after taking to prevent croaky voice

Prednisolone
- Taken for short time when asthma is very bad
How to use puffers with a spacer

1. Remove the cap from the puffer
2. Shake puffer well and put it into the hole at the end of the spacer
3. Remove the spacer cap
4. Hold the puffer upright
How to use puffers with a spacer

5. Breathe out slowly and completely

6. Place the spacer’s mouthpiece in your mouth

7. Press down on puffer and breathe in and out through the spacer 4 times. Repeat the steps for more puffs
Treating Asthma: Lifestyle changes

Stay away from triggers - campfire & bushfire smoke, cleaning chemicals, stress.

Stop smoking, it might take a few tries to stop

Eating well
You can control your Asthma

People with asthma might worry about:

- Sickness
- Exercise
- Work
- Family
- Smoking
- Get scared when your breathing is worse

How to feel not worried:

- Take preventer every day
- Carry reliever puffer and spacer everywhere
- Exercise often
- Avoid triggers like smoke and dust
Working out how sick you are

Use your action plan guide

Feel Good 😊
- No need to use blue reliever puffer more than 3 times a week (except for exercise)
- Not waking up coughing or wheezing

Feel a little short wind 😞

Go to clinic or Doctor
- Hard to breathe
- Bit more spit
- Lots of coughing with or without spit
- More blue reliever puffer to help short wind
- Quiet wheeze, a little bit hard to talk

Bad short wind 😞

CALL AMBULANCE 000 - GO TO HOSPITAL
- Very hard to breathe and talk
- Lot more coughing, maybe with lots of spit
- Lot more blue reliever puffer for short wind
- Blue lips, sucking in at neck & chest
- Loud wheeze
- May have to take prednisone tablets
What to do for very bad short wind?

1. Sit up straight.

2. Have blue reliever puffer and spacer:
   - shake the blue puffer and put in spacer
   - have 4 separate puffs taking 4 breaths from the spacer after each puff

3. Wait 4 minutes
   - if there is no improvement repeat step 2 and wait another 4 minutes

4. If there is still no improvement, call 000 or send someone to the clinic for help
   - say it’s an asthma attack
   - keep having 4 puffs every 4 minutes while waiting for ambulance/help

If your asthma suddenly gets worse at any time, call 000 or send someone to the clinic for help.
How to keep your lungs healthy

- Quit smoking and stay away from all smoke
- Make sure you get all your vaccines like the flu needle every year
- Stop getting germs by keeping yourself clean
- Keep a healthy weight
- Plenty of exercise and sleep
- Visit your doctor/clinic for check up regularly:
  - when you are well
  - when you are sick
Don’t let asthma control your life

Asthma can affect anyone in the community, even our elders and children.

If you have asthma:

- Have a yarn with your local Health Worker
- See your doctor or health clinic
- Use your Asthma Action Plan
- Use your puffer medicine as ordered by the doctor
Don’t let asthma control you and your family’s life

Have a yarn with your local health worker.

Use your Asthma Action Plan

Use your Asthma medication as ordered by your doctor
The Asthma flipchart is a project of the Queensland Health Statewide Respiratory Clinical Network, through its Indigenous Respiratory Outreach Care (IROC) Program, the Asthma Foundation Northern Territory and Menzies School of Health Research.

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