To **STOP GOUT** you need to bring your uric acid levels down.
Why do I get gout?

You might think that gout is caused by drinking too much beer and fizzy drinks and eating too much meat and shellfish. In fact, gout is caused by having too much of a chemical called uric acid in your blood.

Your body makes uric acid when you eat food. It is normal and healthy to have some uric acid in your body. Most people get rid of uric acid through their urine.

However, if you eat food, such as meat, seafood, beer, fizzy drinks and orange juice, your body can make too much uric acid.

How does gout affect you?

Gout can be a sign you could get diabetes, heart disease and kidney problems.

Gout can be very painful and can stop you doing all the things you enjoy. Gout can stop you playing sport and spending time with your family or whānau.

Gout can stop you feeling good about yourself and your life.
If there is too much uric acid in your blood, the acid turns into crystals in your joints especially your toes, knees, elbows, wrists and fingers.

The crystals are very sharp, like needles, and your joint gets very sore and painful. This is called a gout attack.

Crystals can cause damage to your joints.

The crystals cause lumps which are called tophi (you say toe-fy). If tophi get too big they can make it hard for you to wear shoes, use a knife and fork, write and walk easily.
What causes high uric acid in your body?

80% of high uric acid is caused by your body not getting rid of uric acid properly. This could be because of:
- your genes
- your weight
- kidney problems

20% of high uric acid is caused by what you eat and drink
How can you get rid of uric acid in your body?

You can get rid of 80% of uric acid by taking uric acid medicines everyday.

You can get rid of 20% of uric acid by:
- eating less seafood and meat
- not drinking beer, fizzy drinks and orange juice
- drinking water
- being active – walk, swim, go to the gym
- losing weight if you need to
Most people get rid of uric acid through their urine.

Some people, including many Māori and Pacific people, get rid of some of their uric acid, and the rest stays in their blood.

Uric acid forms crystals in your joints.
How uric acid medicines help you

Some uric acid medicines stop your body making too much uric acid

Some uric acid medicines help your body get rid of uric acid through your urine

No uric acid crystals

Uric acid

Allopurinol

Probenecid

Food

No uric acid crystals

Uric acid

Food
1. **Uric acid medicine**

Common uric acid medicines are allopurinol and probenecid. Febuxostat and benzbromarone are other uric acid medicines.

You need to take uric acid medicine every day even if you are having a gout attack. When you start taking uric acid medicine you might get a gout attack as your body is getting rid of the extra uric acid. So make sure you also get medicine to prevent the pain from a gout attack.

**Side effects**

Make sure you ask your doctor, nurse or pharmacist what the side effects of your uric medicine could be and what you should do if you get side effects. Stop taking uric acid medicine immediately if you get a bad skin rash and tell your doctor, nurse or pharmacist.

2. **Gout attack medicines – treat the pain of gout attacks**

There are three types of gout attack medicine.

- **Anti-inflammatories** such as diclofenac (Voltaren®), ibuprofen (Nurofen®) and naproxen.
- **Steroids** such as prednisone.
- **Colchicine** is taken short term for pain.

You can also take a lower dose of these gout attack medicines for up to six months when you start on uric acid medicines. Taking low doses of gout attack medicines helps to stop pain from gout attacks while your uric acid medicine gets rid of the extra uric acid in your body.

**Side effects**

Most gout attack medicines should not be taken long term because they can cause side effects such as stomach problems.

*Always ask your doctor, nurse or pharmacist how long you should take your gout attack medicine and the side effects of your gout attack medicine. Make sure you know what you should do if you get side effects.*
Starting on uric acid medicine

Your doctor, nurse or pharmacist should start you on a low dose of uric acid medicine and build up to a stronger dose. Remember when you start on uric acid medicine you also need to take a low dose of a gout attack medicine such as colchicine. You will be taking at least two medicines for up to six months. Some people might have to take three medicines.

1st medicine – uric acid medicine called ________________

You take _____ mg a day (____ tablets) for ____ weeks until ________________

You take _____ mg a day (____ tablets) for ____ weeks until ________________

You take _____ mg a day (____ tablets) for ____ weeks until ________________

You take _____ mg a day (____ tablets) for ____ weeks until ________________

Remember take your uric acid medicine every day even if you get a gout attack. And tell your doctor, nurse or pharmacist if you get any side effects.

2nd medicine – low dose of gout attack medicine called ______________________

You take _____ mg a day (____ tablets) for ____ weeks until ________________

Remember to tell your doctor, nurse or pharmacist if you get any side effects.

3rd medicine – low dose of gout attack medicine called ______________________

You take _____ mg a day (____ tablets) for ____ weeks until ________________

And tell your doctor, nurse or pharmacist if you get any side effects.
When you take uric acid medicine your target is to get your uric acid levels down to 0.36. You need to get your uric acid level checked regularly. You might need to take a stronger dose of your uric acid medicine if your levels don’t come down. If you have tophi you might need to get your uric acid levels down to 0.30 to get rid of your tophi.

Fill in your uric acid levels on this graph

Dates
Choosing the right shoe

If you get gout in your foot, try not to wear:

- sandals
- jandals
- slippers
- old shoes

These shoes don't support your feet properly when you are walking or standing. This can affect your balance and make your pain worse.

People with gout in their feet need to wear shoes that:

1. are comfortable (not too tight), so there is room if your foot swells up
2. have a wide toe to leave room for your sore toe
3. have laces or velcro so you can tighten or loosen your shoe
4. have a cushioned insole that supports your foot
5. have a deep heel so your foot fits into your shoe properly
6. have a small heel because high heels can cause problems with your feet, knees and legs
7. have a firm sole that is not worn.

You need to buy a good quality shoe but your shoes don’t have to be expensive.

If you are not sure about what shoes to buy, take this list with you and talk to the salesperson in the shop.
Ask your doctor, nurse or pharmacist

What is my uric acid level?

When do I need to get my uric acid level checked again?

What else can I do to bring my uric acid levels down?

This medicine doesn’t seem to be working for me – I am still getting gout attacks and my uric acid level isn’t going down. Can you talk to a rheumatologist or specialist nurse and ask them what else we can do?

Do I need to take more uric acid medicine to get my uric acid level down?

When do I need to call you if I have any side effects?

Should I stop taking this medicine if I get side effects?

Do I need to get my heart and diabetes checked as well?

What can I say to my family so they don’t get gout?

Want to know more about gout:

Health Navigator:
www.healthnavigator.org.nz/health-topics/gout/

Arthritis NZ: Phone: 0800 66 34 63 (freephone for cell phones and landlines)
www.arthritis.org.nz

This booklet was developed by Workbase Education Trust as part of a research project funded by the Ministry of Health.

Workbase would like to thank the Maaori Gout Action Group, Dr Peter Jones, Leanne Te Karu, Arthritis New Zealand and PHARMAC for feedback on this resource.