Urinary Tract Stones Patient Information Sheet

What is a urinary tract stone?
Waste products (from the food we eat) that usually dissolve in water are removed from the human body in the urine. If there is a lack of solvent (urine) or an excess of solute (the waste product the kidney stone is made of, eg. calcium, uric acid, etc), then a supersaturated solution occurs. The solute settles (crystallises) out of the solution, in the kidney and forms a solid (stone).
Urine normally has chemicals that inhibit stones forming. In some people with kidney stones, these inhibitors seem not to work properly.
The medical term for kidney stones is nephrolithiasis; and a stones anywhere in the urinary system is referred to as urolithiasis.
Kidney stones have nothing to do with gall bladder stones (cholelithiasis).

Who gets stones?
Stones are more common in men. The first stone usually occurs in the 20 to 40 year old group. Once someone has had a stone, she / he is more likely to have a subsequent stone in the future, making prevention very important.
Stones are also more common in hot / tropic regions where either excessive sweating or a lack of good water availability (and therefore intake) leads to an inadequate urine output.
Some metabolic conditions can be associated with stones: hyperparathyroidism; hyperuricosuria.
Some inherited conditions can be associated with stones: renal tubular acidosis; hyperoxalosis; cystinosis.
Excessive intake of calcium or vitamin D can cause stones.
Diuretics, and corticosteroids (prednisone) to treat other medical conditions may be associated with urinary stones.

What are the symptoms of stones?
Pain (colic). The pain is usually severe, and of a gripping feeling, and comes and goes in waves. The movement of the stone causes irritation, and / or blockage to the drainage of urine, and resultantly the pain. Typically the pain of a kidney is felt in
the back and side of the abdomen, and may travel down to the groin ("loin to groin" pain).

Blood in the urine may be seen when passing urine.

Other symptoms include an urge to pass urine, or discomfort passing urine. Nausea, vomiting may also occur. Fever may suggest infection in the urine.

Occasionally there are no symptoms, and a stone is found coincidentally.

What are the stones diagnosed?

Either an ultrasound of the urinary tract or one of several radiography tests. A radiograph (X-ray) without contrast ("dye"); or with contrast to show the kidneys and bladder more clearly (IVU); or a CT scan is performed to identify a urinary tract stone.

What are the types of kidney stones?

Most stones are made of calcium and oxalate or phosphate; or uric acid. Struvite stones are kidney stones that are associated with urinary infections.

How are the stones treated?

Pain relief is very effective. Either by mouth or injection into the muscle or vein, pain relief is usually attained with anti-inflammatories (eg. diclofenac). Pethidine is also frequently used.

Most stones pass through the urinary system, to the toilet. Straining the urine passed through a fine sieve (eg. a handkerchief) to collect the stone, taking it to your doctor, and the stone being analysed at the laboratory can be useful in planning therapy and prevention.

Some types of stones (eg. uric acid stones) can be dissolved. Stone can be dissolved by either taking medications by mouth; or a tube being placed through the skin into the kidney and a solution being injected.

Most stones do not require surgery.

If the stone is too big to pass, or there is uncontrolled infection, or the stone blocks the drainage of urine flow, or is growing on serial monitoring surgery or lithotripsy may be needed.
What is the difference between surgery and lithotripsy?

Extracorporeal Shockwave Lithotripsy (ESWL) - or lithotripsy for short - uses sound waves transmitted through the skin to break up the stone into pieces that can be passed out in the urine. The procedure can be painful. Pain relief is usually given before the procedure. Sometimes the stone is too large to break up with ESWL, or not suitable for ESWL, and so surgery is required. Several weeks are usually required to fully recover from major stone surgery.

What can I do to prevent kidney stones?

1. Increasing fluid intake is very important. Most stone formers do not drink enough fluid. A urine output volume of 2 litres per day is important to reduce new stones forming. Water is best. In people who make oxalate containing stones, drinks with oxalate (eg. tea) may need to be reduced.

2. The intake of oxalate containing foods may need to be reduced.

3. Uric acid stones may respond to reducing the amount of acid producing foods (meats, fish, poultry) in the diet.

4. People on medications for other conditions that may increase the risk of stones may need to have the medication dose changed.

5. Medications to prevent future stones may be used. These may be used to alkaninise (reduce the amount of acid) the urine; or reduce the amount of calcium in the urine (eg. bendrofluazide); reduce the amount of uric acid produced (eg. allopurinol); or bind the cystine in the urine (penicillamine) in people with the rare inherited disorder of cystinuria.

6. Infected stones need surgery to remove the stone, and antibiotics maybe used to keep the urine free from bacteria that may lead to stone regrowth.

In most cases, a high fluid intake is the most important preventative of kidney stones. Water is best.
**Diet and stones**

**Fluid.** Increasing fluid intake is very important. Most stone formers do not drink enough fluid. A urine output volume of 2 litres per day is paramount. It is the output of urine that is important. Drinking more in the hot summer months, or when working and sweating is important.

**Salt.** A high salt intake leads to a lot of salt in the urine, which leads to more calcium and cystine excreted in the urine. A lower salt intake may be appropriate in calcium and cystine stone makers.

**Calcium stones.** These are the most common types of stones. Reducing the amount of the calcium in the diet is not recommended before there has been an assessment by a dietitian, and some laboratory (blood and urine) tests performed. Even then, as calcium is very important for teeth and bone strength, often no change is made to the dietary calcium intake. Diary products (milk, cheese, yoghurt), oysters, tofu, are all high in calcium.

**Oxalate stones.** Oxalate is usually bound to calcium. Often it is appropriate to reduce the oxalate intake in someone who makes oxalate containing stones. Again medical advice and tests should be sought prior to such a diet change. Spinach, rhubarb, strawberries, nuts, beetroot and the drink tea are high in oxalate.

**Vitamin supplements.** B vitamins do not cause stones. High intakes of calcium containing vitamins, vitamin C, vitamin D, and fish liver oil all increase kidney stone formation in some people.

**Bottled water.** Some bottled waters are mineral waters, and have calcium, or other chemicals within, that increase the risk of stones. Get advice first!

Most other stones (cystine, struvite, uric acid stones) require medication to treat and prevent; and the dietary advice is beyond the scope of this information sheet - but do (again!) keep up that high fluid intake. Water is best.

This information sheet is produced as introductory information on kidney stones for the consumption of the general public seeking further information; and families and patients suffering from kidney stones in the interest of general education. This information sheet is not a replacement for good medical advice and care. This information should be used as an adjunct to any reputable therapy and information from your health professional. The information herein is written expressly for consumption within the practice of medicine and nephrology within New Zealand. Whilst much of its content may be applicable to the practice of nephrology in other countries or situations, it should be read with this limitation in mind.