Diet and Kidney Stones

A guide to healthy eating for people with kidney stones

Stone Prevention Clinic

Prepared by: Clinical Dietitians, Nephrologists, and Registered Nurses
Stone Prevention Clinic
The Kidney Stone Centre
Diabetes Comprehensive Care Program
St. Michael’s Hospital

Artwork by: Denis Ouellette

Recommended Reading:
“No More Kidney Stones” by John S. Rodman, MD.
Cynthia Seidman, RD
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ACKNOWLEDGEMENTS

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Important telephone numbers

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idney stones can be prevented or controlled by dietary intervention or medication. The intent of this booklet is to provide information to people who have kidney stones.

The risk of forming kidney stones is related to factors such as inheritance, gender, age, occupation, metabolic disturbances within the body, urinary tract infections, eating habits, and fluid intake.

The most common stones are those composed of calcium and oxalate crystals. Foods in the diet, along with chemical reactions within the body, result in the release of chemical “salts” in the urine. The following risk factors increase one’s chances of forming calcium oxalate stones:

- LOW urine output (less than 2L per day)
- LOW urine magnesium citrate
- HIGH urine calcium oxalate
- sodium
- uric acid

The 24-hour urine collection gives an indication of the risk factors present. The diet can be modified to change the chemical composition of the urine with the aim of reducing the risk of kidney stone formation.

Instructions might need to be modified by your physician or dietitian depending upon your individual requirements.

The following diet modifications are suggested:

- FLUID INTAKE
- CALCIUM (only if excessive)
- OXALATE
- SODIUM / SALT
- ANIMAL PROTEIN

Fluids

- Drink at least 10 to 12 cups (2.5 to 3 L) per day. Half of all fluids taken should preferably be water.
- Drinking enough fluid each day will help to wash chemical salts or crystals through the kidneys before stones have a chance to form.
- In hot, humid weather conditions, it is important to increase fluid intakes to make up for losses due to perspiration from the skin.
- Limit alcohol and caffeine beverages, avoid tea, Coke, Pepsi, Root Beer, Dr. Pepper.
- Add ½ cup concentrated (Real Lemon) lemon juice to 2 litre (8 cups) water and drink over the day to increase urine citrates. Citrates help to prevent stones from forming naturally.

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Try using herbs, spices, fresh or powdered onion and garlic, “Mrs. Dash” or McCormick’s “No salt added”, and lemon juice as flavor enhancer instead of salt.

SODIUM / SALT

To control amount of salt in your diet, try to limit the use of the following foods which are rich in sodium/salt:

1. SALT PRESERVED FOODS
   - smoked, pickled, canned or seasoned meats, fish, and poultry e.g., bologna, bacon, ham, salami, sausage, pastrami, anchovies, caviar, herring

2. HIGHLY SALTED FOODS
   - canned vegetables / vegetable juices e.g., tomato juice
   - canned / powder soups
   - bouillon cubes
   - processed cheese products
   - salted crackers / salted snack foods, such as, chips, nuts, pretzels
   - most cheeses


When preparing food REDUCE the amount of salt.

Foods High in Calcium

Dairy Products
- Milk
- Milk Puddings/Custard
- Yogurt
- Ice Cream
- Cheese (low salt)

Other Products:
- Orange juice with added calcium (limit to max. one 8oz. glass a day)

Have three (3) servings per day of dairy foods from the above list, with the main meals, and when you eat fruits and vegetables.

Over-the-counter calcium preparations should only be taken on the advice of your physician (e.g., Tums®, Rolaids®).

Avoid
- Nuts & Soya Milk; these are very high in oxalate.

Oxalate comes from eating foods rich in this substance, from Vitamin C supplements, and from chemical reactions within the body.

Oxalate in the urine can be decreased by decreasing oxalate in the diet, while taking enough calcium to maintain a proper balance of these two elements.

Avoid using the following foods high in oxalate content:

Avoid:
- Dark green leafy vegetables e.g. spinach, swiss chard, beet greens, kale, escarole, watercress, etc.
- Rhubarb, beets
- Nuts
- Tea - (black, green, mint)
- Vitamin C supplements
- Coke, Pepsi, Root Beer, Dr. Pepper

Limit:
- Chocolate
- Strawberries and other berries
- Soya products: - tofu, veggie burgers, meat substitutes
- Beans - String, baked, kidney, soy
- Fruit juice (max. 2 cups/day)
- Parsley

Choose:
- Herbal teas - chamomile, ginger, rosehip, peach, etc.
- Sprite, Ginger Ale, 7-Up
- All other fruits and vegetables not listed above.

ANIMAL PROTEIN

- Most North Americans consume very generous portions of animal protein products, such as meat, fish, poultry, & eggs.
- Eating large amounts of animal protein can increase the amount of uric acid, calcium and possibly oxalate in the urine.

- REDUCE portion sizes of animal protein products. (Daily serving of 4-6 oz. or 100-150 gm. cooked is ideal).

- Limit the use of the following foods, which readily produce uric acid: Organ Meats - liver, kidneys, heart - tongue - brain - sweetbreads
- Goose / Game Meats / Rabbit
- Anchovies / Fish Roe
- Sardines / Herring
- Mussels / Scallops

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