

Low Sodium Diet

Sodium is an element that is found in many foods as well as water. The body requires a small amount of sodium in the diet to control blood pressure and blood volume. However, most people consume many times the amount of sodium needed. A low-sodium diet contains fewer than 2.3 grams (2300 milligrams, or about the amount of sodium in one teaspoon) of sodium each day. People with certain medical conditions such as high blood pressure, kidney disease, and heart problems can benefit from a diet that is low in sodium.

Why should I reduce sodium in my diet?

- Reducing sodium intake lowers blood pressure in people with high and borderline high blood pressure. Reducing sodium can also help to prevent the collection of fluid in the lower legs or abdomen. People with chronic kidney disease must control sodium intake to prevent volume overload, which increases blood pressure and causes swelling.
- Switching from a higher sodium diet to a lower sodium diet can modestly reduce blood pressure in people who have normal blood pressure. When the sodium intake is lowered from 4000 mg to 2000 mg per day, blood pressure falls by 2 to 3 mmHg. This reduction may be as great as 10 mmHg over several years and can substantially lower the risk of heart disease.
- In addition to directly reducing blood pressure, a lower sodium intake may also enhance the effectiveness of high blood pressure medications and other non-drug treatments, such as weight loss. A lower sodium intake has also been associated with other health benefits, including a reduced risk of dying from a stroke, reversal of heart enlargement, and a reduced risk of kidney stones and osteoporosis.

Where is sodium found?

- The main source of sodium in the diet is the salt added to packaged and processed foods, and in foods from restaurants. Processed foods include prepared frozen meals, canned foods, pickled foods, snack foods, lunch meats, cheese, condiments, sauces, dressings, breads, cereals, and soda (including diet soda) just to name a few. Sodium found in processed food accounts for about 80 percent of a person's daily sodium intake in a typical Western diet, and can quickly add up, even without the use of the salt shaker.
- Several professional organizations have issued evidence-based guidelines for reducing sodium intake. Most clinicians agree that people with high blood pressure should consume less than 2300 milligrams (2.3 grams) of sodium per day. People with other conditions may be advised to consume even less (1500 to 1800 mg per day).
- The sodium content of packaged, processed, and prepared foods can usually be determined by reading food labels (figure 1) or consulting a reference book. Many web sites provide nutrient data (eg, www.nutrition.gov), and low-sodium cookbooks are also available.
- It is important to remember that the amount of sodium listed is for a particular serving size; eating more or less than the listed serving size changes the amount of sodium consumed. In addition, many people add more salt to foods; just one teaspoon of table salt contains about 2300 milligrams of sodium, which is more than many people need for the entire day. Most fresh foods, and now some frozen foods, have a low sodium content and can be substituted for foods that are high in sodium. Reading labels, when provided, can be extremely helpful.

How do I cut down on sodium?

- Although it is difficult to abruptly cut back on the amount of sodium in the diet, most people find that their taste adjusts quickly to reduced sodium if they cut back gradually. Fresh herbs, spice blends without sodium, citrus, and flavored vinegar make tasty alternatives to the salt shaker. Salt is an acquired taste, and taste buds can be retrained in less than one to two weeks if people stick with the lower-sodium diet.
- It may be helpful to keep a detailed food record and add up sodium intake. Within a short period of time (less than a week), the main sources of sodium can be identified, and daily intake can be calculated.
- Suggestions to decrease sodium in the diet include the following:
 - Put away the salt shaker and reduce or eliminate salt in cooking. Experiment with spices, garlic, onions, or lemon instead.
 - Look for low-sodium products such as spice blends.
 - Read labels on canned, bottled, and frozen foods.
 - Make a list of healthy low-sodium foods to substitute. Many grocery stores now supply this information.
 - When dining out, request the food be prepared without salt, have dressings or sauces on the side, and avoid bacon bits, cheese, and croutons at the salad bar.
 - Do not add salt to food while cooking or before eating. Teach family members to taste food before adding salt.
 - Avoid eating at fast food restaurants. If this is not possible, choose restaurants that offer fruits or vegetables without sauces or dressings. Ask that no salt be used to prepare food, when possible.
 - Do not use salt substitutes (especially those high in potassium) unless a healthcare provider approves. Herb and spice combinations that are salt free are widely available and can be used to flavor foods.
 - Water softeners remove calcium and add sodium to drinking water. Do not drink softened water. When purchasing bottled water, check the label to ensure that it does not contain sodium.
 - Look at labels for over-the-counter medications. Avoid products that contain sodium carbonate or sodium bicarbonate. Sodium bicarbonate is baking soda.
 - Fresh fruits and vegetables are generally low in sodium. In addition, a diet rich in fruits and vegetables provides additional benefits in lowering blood pressure. The DASH diet (Dietary Approaches to Stop Hypertension) is a well-known intervention to treat high blood pressure. The DASH diet requires the person to eat four to five servings of fruit, four to five servings of vegetables, and two to three servings of low-fat dairy, and all foods must contain less than 25 percent total fat per serving.

Foods to choose

The following are examples of foods that are generally low in sodium. Check the label to determine the amount of sodium, as amounts can vary from one brand to another.

- Breads – Whole grain breads, English muffins, bagels, corn and flour tortillas, most muffins
- Cereals – Many cooked low-salt (read the label to determine sodium content) hot cereals (not instant) such as oatmeal, cream of wheat, rice, or farina, puffed wheat, puffed rice, shredded wheat
- Crackers and snack foods – All unsalted crackers and snack foods, unsalted peanut butter, unsalted nuts or seeds, unsalted popcorn
- Pasta, rice, and potatoes – Any type of pasta (cooked in unsalted water), potatoes, white or brown rice
- Dried peas and beans – Any cooked dried beans or peas (without seasoning packet), or low-salt canned beans and peas
- Meats and protein – Fresh or frozen beef, poultry, and fish; low-sodium canned tuna and salmon; eggs or egg substitutes
- Fruits and vegetables – Any fresh, frozen, or canned fruit, any fresh or frozen vegetables without sauce, canned vegetables without salt, low-salt tomato sauce/paste
- Dairy products – Milk, cream, sour cream, non-dairy creamer, yogurt, lower-sodium cottage and other cheeses
- Fats and oils – Plant oils (olive, canola, corn, peanut), unsalted butter or margarine
- Soups – Salt-free soups and low-sodium bouillon cubes, unsalted broth, homemade soup without added salt
- Desserts – Gelatin, sherbet, pudding, ice cream, salt-free baked goods, sugar, honey, jam, jelly, marmalade, syrup
- Beverages – Coffee, tea, soft drinks, fruit-flavored drinks, low-salt tomato juice, any fruit juice
- Condiments – Fresh and dried herbs; lemon juice; low-salt mustard (not commercially available but can be made at home), vinegar, and Tabasco sauce; low- or no-salt ketchup; seasoning blends that do not contain salt

Foods to avoid

Many foods, especially those that are processed, have a high sodium content. Items that can be substituted for high-sodium foods are listed in the following table (table 2).

- Breads – Biscuits, prepared mixes (pancake, muffin, cornbread), instant hot cereals, many boxed cold cereals, self-rising flour
- Crackers and snack foods – Salted crackers and snack items (chips, pretzels, popcorn), regular peanut butter, prepared dips/spreads, salted nuts or seeds
- Pasta, rice, and potatoes – Macaroni and cheese mix; rice, noodle, or spaghetti mixes; canned spaghetti; frozen lasagna; instant potatoes; seasoned potato mixes
- Beans and peas – Beans or peas prepared with ham, bacon, salt pork, or bacon grease; most canned beans
- Meats and proteins – Salted, smoked, canned, spiced, and cured meat, poultry, or fish; bacon; ham; sausage; lunch meats; hot dogs; breaded frozen meat, fish, or poultry; frozen dinners; pizza
- Fruits and vegetables – Regular canned vegetables and vegetable juices, regular tomato sauce and tomato paste, olives, pickles, relishes, sauerkraut, frozen vegetables in butter or sauces, crystallized and glazed fruit, maraschino cherries, fruit dried with sodium sulfite

- Dairy products – Buttermilk, Dutch-processed chocolate milk, processed cheese slices and spreads, most cottage cheese, aged or natural cheeses
- Fats and oils – Prepared salad dressings, bacon, salt pork, fat back, salted butter or margarine
- Soups – Regular canned or prepared soups, stews, broths, or bouillon; packaged and frozen soups
- Desserts – Packaged baked goods
- Beverages – Softened water; carbonated beverages with sodium or salt added; regular tomato juice (V8); ask about alcoholic beverages
- Condiments – Table salt, lite salt, bouillon cubes, meat extract, taco seasoning, Worcestershire sauce, tartar sauce, ketchup, chili sauce, cooking sherry and wine, onion salt, mustard, garlic salt, soy sauce, tamari, meat flavoring or tenderizer, steak and barbecue sauce, seasoned salt, monosodium glutamate (MSG), Dutch-processed cocoa

What do labels about sodium mean?

Sodium free	A tiny amount of sodium in each serving
Very low sodium	35 milligrams or less in each serving
Low sodium	140 milligrams or less in each serving
Reduced sodium	Usual level of sodium is reduced by 25 percent
Light or lite in sodium	Usual level of sodium is reduced by 50 percent

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Reading sodium content from the nutrition label

Nutrition Facts	
Serving Size 1 Cup (148g/5.3oz)	
Amount Per Serving	
Calories 100	Calories from Fat 0
% Daily Value*	
Total Fat 0g	0%
Saturated Fat 0g	0%
Cholesterol 0mg	0%
Sodium 800mg	30%
Potassium 720mg	21%
Total Carbohydrate 26g	9%
Dietary Fiber 3g	12%
Sugars 3g	
Protein 4g	
Vitamin A 0% • Vitamin C 45%	
Calcium 2%	• Iron 6%
Thiamin 8%	• Riboflavin 2%
Niacin 8%	• Vitamin B ₆ 10%
Folate 6%	• Phosphorous 6%
Zinc 2%	• Magnesium 6%
*Percent Daily Values are based on a 2,000 calorie diet.	

Sodium content = 800 mg

When calculating sodium content, be sure to note the serving size (1 cup in this example).
%: percent.

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Ways to cut down on salt (sodium)

Avoid these foods	Try these foods instead
Cured and smoked foods such as bacon, sausage, hot dogs, ham, lunch meats, and corn beef	Fresh turkey, chicken, and lean beef
Canned fish (such as sardines)	Unsalted tuna
Canned meats	Fresh unprocessed meats, vegetable protein, and fish; or frozen and canned meats, vegetable protein, and fish that are labeled "low sodium"
Salted pretzels, crackers, potato chips, and nuts	Low-sodium and unsalted versions of these foods
Most cheeses	Low-sodium cheeses
Sauces (tomato and cream etc), tomato juices	Low-sodium versions of these foods, such as low-sodium tomato juice
Processed, instant, and convenience foods such as frozen dinners, packaged meals, canned soups, and boxed pasta blends	Cook and freeze your own low-sodium meals, soups, and broths
	<ul style="list-style-type: none"> • If you must use convenience or processed foods, read the labels and choose items with 140-200 mg of sodium per serving per food, or
	<ul style="list-style-type: none"> • For an entire convenience meal (frozen dinner), try to stay under 500-600 mg sodium. • If you do use canned foods, use "sodium free" varieties or rinse the canned food under water. This reduces the sodium content by about 40 percent.