Valuable information for our customers living with chronic kidney disease

MOM'S MEALS

Managing Your Kidney Disease With Nutrition

CHRONIC KIDNEY DISEASE (CKD)

CKD includes conditions that damage the kidneys and decrease their ability to filter blood and remove toxins from the body. This causes waste to build up in the blood and can lead to other health concens like high blood pressure and heart disease. There is no cure for CKD, but early detection and treatment is important. Getting proper nutrients and controlling blood pressure and blood glucose can help slow the progression of CKD and improve renal health.

What does renal-friendly eating look like?

A renal-friendly diet is a healthy eating plan that is easier on your kidneys. It is low in sodium, phosphorous and protein. It also emphasizes the importance of eating high-quality protein. Potassium may need to be limited in some cases.

Why is sodium restricted on a renal diet?

Too much sodium (salt) can raise blood pressure and cause fluid retention in those with CKD. This can affect the heart and lungs and put additional strain on the kidneys. Most adults consume less than 2,300 milligrams of sodium per day. Those with CKD should aim for closer to 1,500 milligrams per day.

Why is the amount of protein important?

Protein helps heal wounds, maintain strength, fight infections and support overall health. It also produces waste the kidneys then need to remove from the body, making them work harder.

The amount of protein the kidneys can handle depends on your stage of CKD. People with Stage 3 or 4, not on dialysis, may need to limit protein intake. Too much protein can cause more damage and lead to complete kidney failure. But people on dialysis may need more protein, as dialysis causes protein loss, so a supplement may be needed.

Examples of good protein sources include:

• Beans

Chicken

- Beef
- Fish

Eggs

• Pork

- Soy (like tofu
- and edamame)
- Turkey

At Mom's Meals®, our mission is to improve life through better nutrition at home.

We deliver nutritious, refrigerated meals to any address nationwide. Enjoy the option to choose every meal, every delivery,* to empower you with a voice in your care.

* Post-discharge members may receive a variety of meals based on their dietary preferences.

How does phosphorus affect my kidneys?

Phosphorus is a mineral, and like calcium, helps build strong, healthy bones. Normal functioning kidneys remove extra phosphorus from the blood, but poor working kidneys cannot. High phosphorus levels can cause hardening of blood vessels and organs. It can also result in poor wound healing, chronic pain and weakening of the bones.

For adults with CKD, it is important to keep phosphorus levels under control. They should limit their intake to 800-1,000 milligrams a day. Your health care provider may recommend a phosphate binder, which controls the amount of phosphorus the body absorbs from food. Nearly every food contains phosphorus.

Examples of foods with natural phosphorus (that also contain good protein):

- Beans
- Fish

Nuts

- Dairy products
- Meats
- Poultry

It is advised to limit your intake of fast food, processed food, canned and bottled drinks. These tend to be full of phosphorus additives. Phosphorus isn't required to be on the nutrition facts panel, so it is hard to tell how much a food contains. Select foods where words that contain "phos" (like phosphoric acid) are near to the bottom of the ingredient list. These foods are likely to have less phosphorus.

How much potassium should I have?

Potassium helps nerves, heart and other muscles function. If kidneys are not working properly, your potassium levels may rise. This can result in nerve and muscle weakness and can cause the heart to go out of rhythm or even stop beating. Most adults consume about 3,500-4,500 milligrams of potassium per day, but those with CKD should aim for 2,500 milligrams per day.

Below are some high-potassium foods that may be consumed in small amounts:

- Bananas
- Cooked spinach
- Dried fruit

- Oranges
- Potatoes/sweet potatoes
- Tomato products



Helpful Tips

- Manage other conditions like diabetes. This helps protect and reduce strain on the kidneys.
- Choose and prepare foods with less salt/sodium.
 Use herbs/spices and cook at home more often.
- Get adequate calcium.
- Watch fluids. Damaged kidneys cannot remove extra fluid, adding strain to the heart and causing swelling and fluid retention.
- Get moving. This can improve physical and mental well-being and reduce stress.



Which Mom's Meals are best if I have CKD?

While any of our meals can be part of a healthy eating plan, meals on our renal-friendly menu are best. These meals meet the needs of people with Stage 5 End Stage Renal Disease (ESRD), including those on hemodialysis. This menu is also suited for those with Stage 3 or 4 CKD due to their less restrictive dietary requirements.

Meals on our renal-friendly menu contain:

- 700 mg or less of sodium
- 330 mg or less of phosphorus
- 833 mg or less of potassium

Our renal-friendly menu lists calories, protein, sodium, phosphorus and potassium for the entire meal. This menu does not include milk because it is high in phosphorus and potassium.

What if I have diabetes in addition to CKD?

Choosing meals from our renal-friendly menu allows you to check the number of carbohydrates for each meal. This menu lists two carb amounts — one for the entire meal and another for the tray only. If a meal has too many carbs for you to consume at one time, eat a portion of the meal, and save the rest for a snack.

Sources:

https://www.cdc.gov/kidney-disease/about/

https://www.cdc.gov/diabetes/diabetes-complications/diabetes-and-chronic-kidney-disease.html https://www.niddk.nih.gov/health-information/kidney-disease



At Mom's Meals, our menus are designed to support the nutritional needs of many common chronic conditions. The good news is Mom's Meals <u>mak</u>es it easy.

We provide you food as medicine solutions for better eating with CKD. For example, we offer renal-friendly meals which are an important part of staying healthy with CKD.

Our goal is to provide a pathway to help you manage your CKD.

For more information visit: momsmeals.com/renal-health

Contact your health care provider with questions about your CKD.

For more information about chronic kidney disease or general nutrition visit: www.kidney.org and www.eatright.org



