



Chronic kidney disease

WHAT YOU NEED TO KNOW TO PREVENT AND TREAT IT





Today we will discuss

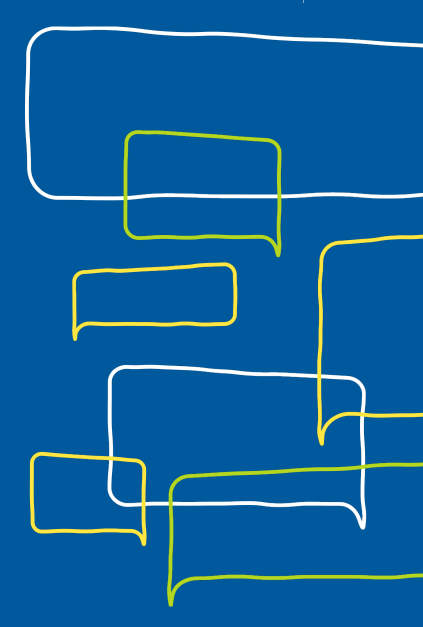
- What are kidneys and what do they do?
- What is chronic kidney disease (CKD)?
- Ways to prevent CKD and kidney failure
- Treatments for kidney failure





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What are kidneys and what do they do?



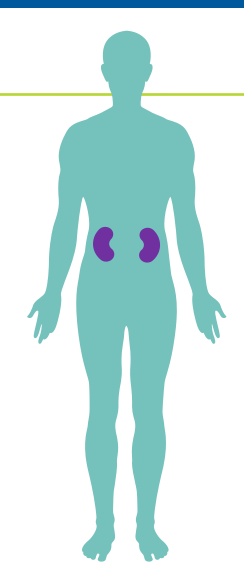




What are kidneys?

 2 bean-shaped organs located in your lower back

 Your kidneys are vital organs - you need at least 1 healthy kidney to live

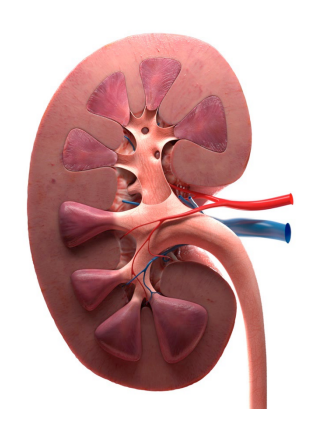






What do your kidneys do?

- Filter waste and remove extra fluid out of the blood to make urine
- They also help:
 - Keep bones healthy
 - Make red blood cells
 - Control blood pressure
 - Keep the right amount of minerals in your body

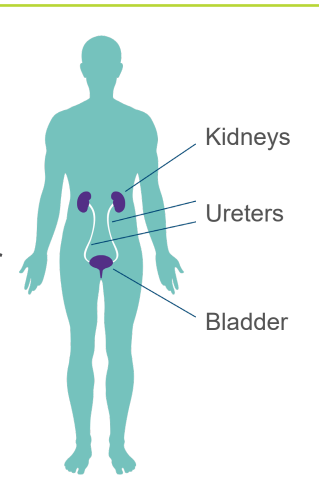


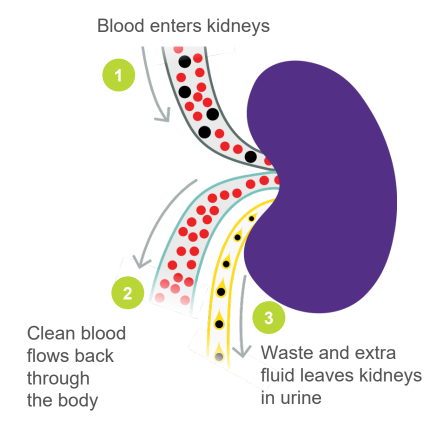




How kidneys work

- Your kidneys filter
 waste and extra fluid to
 make urine (pee)
- Urine flows from your kidneys to your bladder through 2 thin tubes called ureters



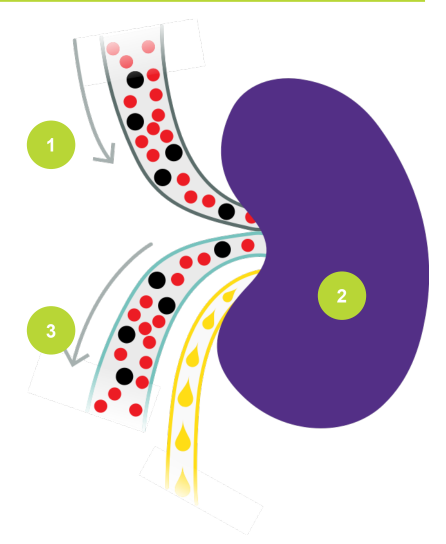






What happens when kidneys are damaged?

- Damage to your kidneys keeps them from working as well as they should
- This means waste and extra fluids stay in your body and can build up
 - 1. Blood enters the kidneys
 - 2. Damaged kidneys do not filter waste from the blood as they should
 - 3. Waste stays in the body instead of being carried out in urine

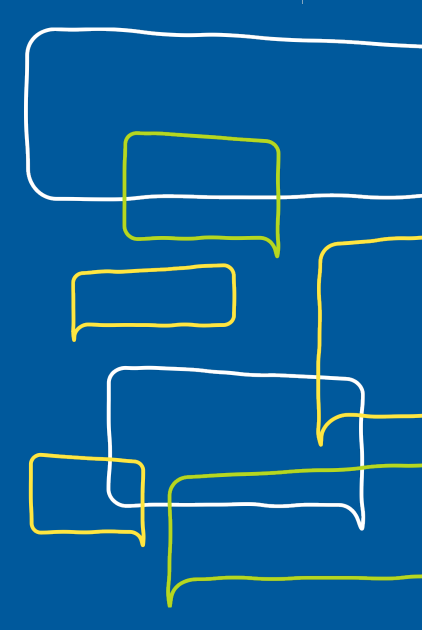






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What is chronic kidney disease?







Chronic kidney disease (CKD)

- CKD is permanent damage to your kidneys
- Damage will not go away and can get worse over time
- You may be able to prevent CKD or slow the damage



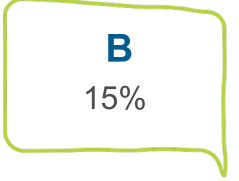


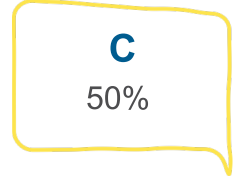


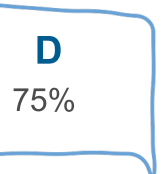
Do you know?

How many adults in the U.S. have CKD?















How many adults in the U.S. have CKD?







5 stages of CKD

Stage of CKD	How much damage	How well the kidneys function (work)
Stage 1	Mild	Normal to slight loss of function
Stage 2	Mild	Mild loss of function
Stage 3a	Mild to moderate	Mild to medium loss of function
Stage 3b	Moderate to severe	Medium to severe loss of function
Stage 4	Severe	Severe loss of function
Stage 5 [sep](kidney failure, ESRD/ESKD)	Most severe	Near total or total loss of function





Kidney failure

- Also called end-stage renal disease (ESRD) or end-stage kidney disease (ESKD)
- Kidneys stopped working well enough to keep you alive
- Need dialysis or a kidney transplant to stay alive and live a good quality life







Symptoms of CKD

- CKD gets worse slowly over time
- Most people have no symptoms in early stages (stages 1-3)
- You may not have symptoms until your kidneys are badly damaged, such as in stages 4-5
- The only way to know if you have CKD, is to get tested!

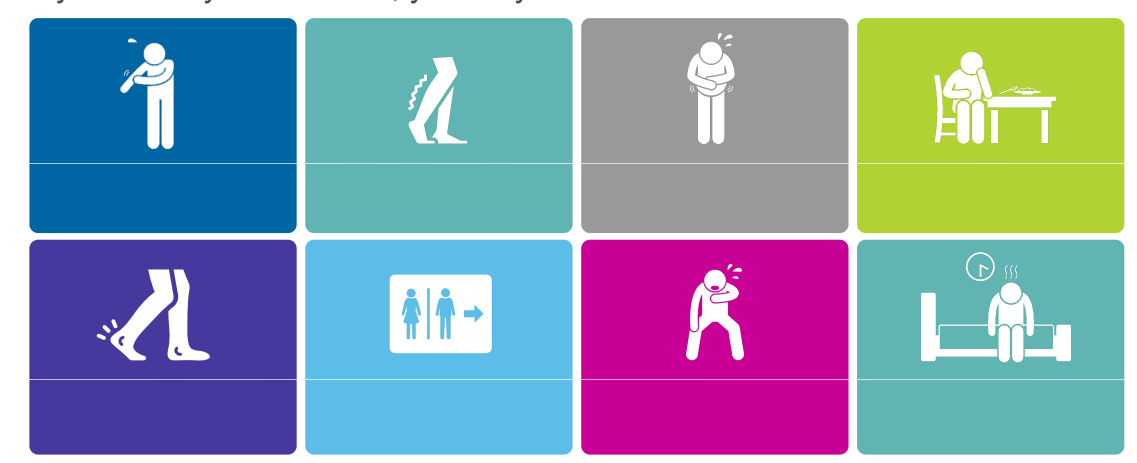






Activity: Symptoms of advanced kidney disease

If your kidneys start to fail, you may have:









Answer: Symptoms of advanced kidney disease

If your kidneys start to fail, you may have:







Muscle cramps



Feeling sick to your stomach and throwing up





Swelling in your feet and ankles



Decreased urination



Trouble catching your breath



Trouble sleeping





Other health problems may be a sign you have CKD



Anemia:

Not enough red blood cells in your body, which can make you feel tired



Gout:

A type of arthritis that causes pain and swelling in your joints, usually in the big toe



High potassium (hyperkalemia):

Too much potassium in your blood





If you find out you have CKD early, you may be able to stop kidney damage from getting worse

- Damage to your kidneys is usually permanent
- It is important to get tested to find CKD early, such as in stages 1-3, especially if you have high blood pressure or diabetes
- You can take steps to stop kidney damage from getting worse and keep your kidneys healthy as long as possible







Who can get CKD?

Anyone can get CKD. You may be more likely (at risk) to get CKD if you:



Have diabetes



Have a family member with kidney disease



Have high blood pressure



Are Black, Hispanic, Native American, or Asian Pacific Islander



Have heart disease



Are over 60 years old







Do you know?

What is the #1 cause of CKD?

A Age

B

Alcohol

C

Diabetes

D

High blood pressure

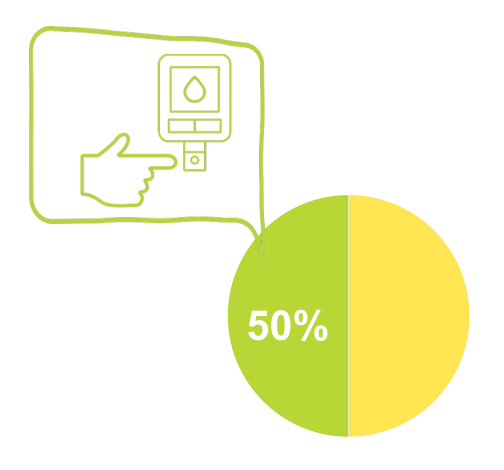






What is the #1 cause of CKD?

C Diabetes







Diabetes and CKD

- Diabetes is a disease in which you have too much sugar (glucose) in your blood
- Over time, high blood sugar can damage small blood vessels in your kidneys and cause CKD

Diagnosing diabetes	Fasting blood glucose	A1C test result
Normal	Less than 100 mg/dL	Less than 5.7%
Pre-diabetes	100-125 mg/dL	5.7% - 6.4%
Diabetes	126 mg/dL or higher	6.5% or higher







What is the #2 cause of CKD?



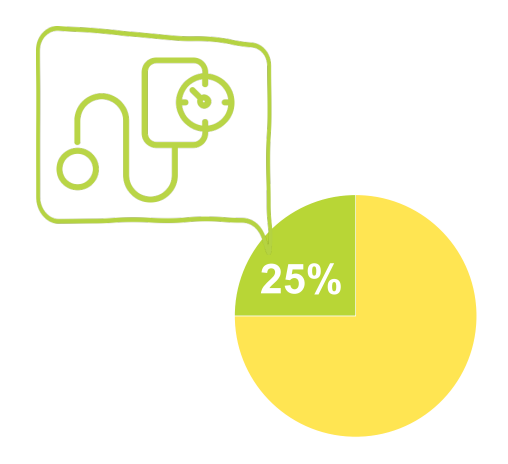






What is the #2 cause of CKD?

D High blood pressure







High blood pressure and CKD

- High blood pressure means your heart is working too hard to pump your blood
- Blood flows through your arteries, veins, and blood vessels with too much force or pressure
- This can damage the blood vessels in your kidneys and cause CKD
- CKD can also cause high blood pressure

Blood pressure stages	Systolic (top number)		Diastolic (bottom number)
Normal	Less than 120	and	Less than 80
Pre-high	120-129	and	Less than 80
High — Stage 1	130-139	or	80-89
High — Stage 2	140 or higher	or	90 or higher





Tests for kidney disease

The only way to know if you have CKD is to get tested.

Urine test

- Checks for protein in the urine
- Helps detect damage to your kidneys
- Having protein in your urine for 3 months or more can mean you have CKD







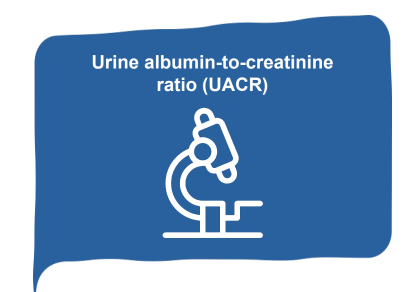
Tests for kidney disease

Urine test: urine albumin-to-creatinine ratio (UACR)

Uses a microscope to look at urine in a lab Shows how much of these are in your urine:

- Albumin: a type of protein
- Creatinine: a waste product in the blood

UACR result (mg/g)	What it means
Less than 30	Normal
30 – 300	High
300 and over	Very high
ooo ana ovoi	v or y mgm









Tests for kidney disease

Blood test: eGFR – estimated Glomerular Filtration Rate

- Based on your blood test and other factors
- Tells how well your kidneys are working
- A doctor will look at your eGFR over 3 months to decide if you have kidney disease
- The stages of CKD are based eGFR





eGFR results and stages of CKD

Stage of CKD	Ranges of eGFR	How much damage
Stage 1	90 or more	Kidney function is almost normal
Stage 2	60–89	Kidney function is slightly less than normal
Stage 3a	45–59	Mild to moderate damage to the kidneys
Stage 3b	30–44	Moderate to severe damage to the kidneys
Stage 4	15–29	Serious damage to the kidneys
Stage 5 (kidney failure, ESRD/ESKD)	Less than 15	Kidney failure





Know your numbers

Keep track of your numbers. Ask your doctor about these tests and your results. Here's how often each test should be done:

Test	Who should get it	How often
Blood sugar	People with diabetes	Every day at home
A1C	People with diabetes or CKD	Every 3 months
Blood pressure	People with high blood pressure	Every day at home
eGFR	People at risk of or with CKD	Every 6 to 12 months
Urine test/UACR	People at risk of or with CKD	At least every 12 months







What next steps will you take?

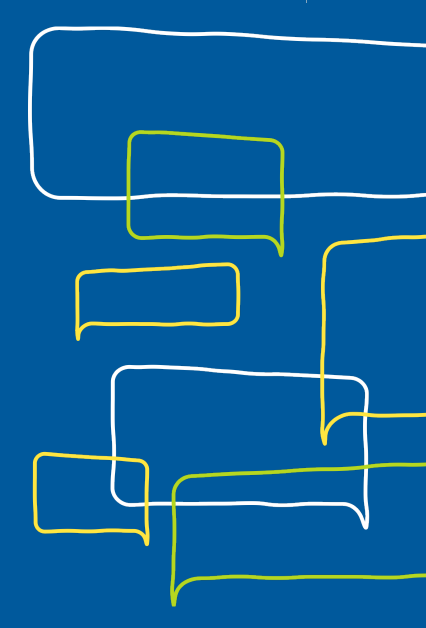
- Ask my doctor to test my blood sugar level for diabetes
- Check my blood pressure
- Ask my doctor to test me for kidney disease
- Talk to my doctor about ways to prevent CKD





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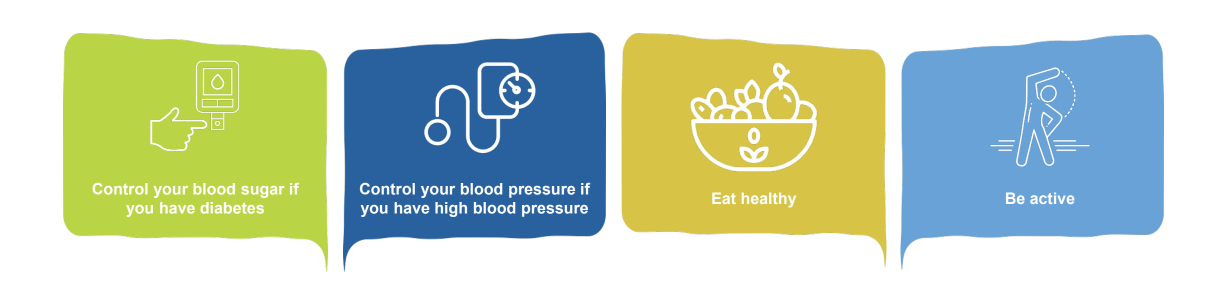
Ways to prevent CKD and kidney failure







It is often possible to prevent CKD or slow it from becoming kidney failure









Ways to manage your diabetes

- Take your medicine as your doctor instructed
- Check your blood sugar level often and track it. Aim to keep it in a healthy range:

70-130Before eating a meal

Less than 180
2 hours after start of a meal

90-150 At bedtime

- Go to all your doctor visits
- Meet with a dietitian who can help you make a healthy eating plan that is right for you







Ways to control high blood pressure

- Take your medicine every day as your doctor instructed
- Check your blood pressure at home
- Go to all your regular doctor visits
- Eat a heart-healthy meal plan, such as:
 - Limit sodium to 2,300 mg or less a day (1 teaspoon)
 - Eat healthy fats and lean proteins
- Be active and keep a healthy weight

















To prevent CKD, diabetes, and high blood pressure:

- Limit your intake of salt and sugar
- Choose healthy fats
- Eat more fruits, vegetables, and whole grains
- Control portion sizes















Limit sodium to 2,300 mg or less a day

- Limit foods and meals that have added salt, such as frozen dinners, fast food, canned and jarred foods, packaged snacks, processed meats, and bakery items
- Eat fresh or frozen vegetables, or choose canned foods that say "no salt added" on the package
- Use fresh or dried herbs, lemon juice, or other spices to add flavor to your dishes
- Drink water instead of sports drinks or soda









Read the food label for sodium

- Low sodium foods have 5% or less Daily Value
- High sodium foods have 20% or more Daily Value



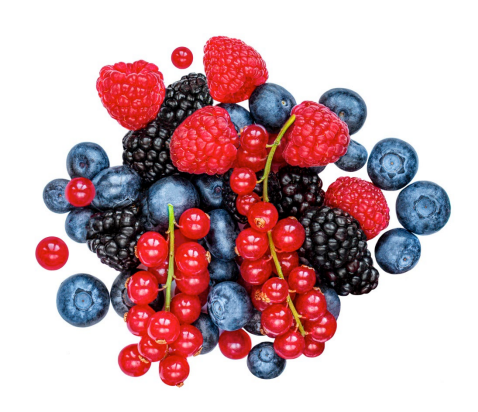






Limit sugar

- Choose foods with natural sugar, like fruit, instead of sweets, such as cookies, cakes, and candies
- Avoid processed, packaged foods that have added sugars
 - Even foods like granola bars, cereals, and yogurts can have high sugar
- Avoid sugary drinks like sodas, and sweetened teas or coffee drinks
- Limit drinking fruit juices, even those which are "unsweetened"









Read food labels for sugar

- 4 grams (g) of sugar = 1 teaspoon
- Low in added sugar is 5% of less Daily Value
- High in added sugar is 20% or more Daily value



% Daily Value for added sugar







Choose healthy fats

- Choose lean meats or fish
- Try beans, lentils, or quinoa instead of meat

Learn about the 3 types of fats:

- Choose unsaturated fats: liquid at room temperature like olive or canola oil and heart-healthy, like avocados and nuts
- Limit saturated fat: solid at room temperature like butter or the skin on chicken
- · Avoid trans fats: man-made fats, like hydrogenated oil







Eat more fruits, vegetables, and whole grains

- Fill your plate with more fruits and vegetables
- Choose whole grains like wholegrain pasta, whole-wheat bread, oatmeal









Control your serving sizes

- Eat slowly (about 20 minutes) and stop when full
- Check the nutrition label to find the serving size
- Measure or estimate food for the correct serving size:





3 ounces of lean meat is about the size of your palm

1 teaspoon is about the size of the tip of your index finger

1 tablespoon of oil is about the size of the top half of your thumb





How to plan a kidney-friendly meal

Fill your plate with:

- A ½ to ½ palm-sized serving of protein
- Cupped hand of fruit
- Cupped hand of bread or grains
- Cupped hand of dairy
- Fist-size of vegetables
- ½ thumb-size of healthy fat







How to plan a kidney-friendly meal

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- A ½ to ½ palm-sized serving of protein
- Cupped hand of fruit
- Cupped hand of bread or grains
- Cupped hand of dairy
- Fist-size of vegetables
- ½ thumb-size of healthy fat









Activity: What foods fit into each food group?

Name the:

- Protein
- Fruit
- Bread or grains
- Dairy
- Vegetables
- Healthy fat







Kidney Kitchen®



kitchen.kidneyfund.org









Be active

- Being active can help control blood pressure and diabetes and keep a healthy weight
- Set a goal to be active for 30 minutes a day, 5 days per week
- Start slowly add an extra activity into your routine, such as a walk after a meal
- Find activities you enjoy, like walking, dancing, gardening, or playing a sport













Other ways to prevent CKD













Write down 3 things you'll do to prevent CKD

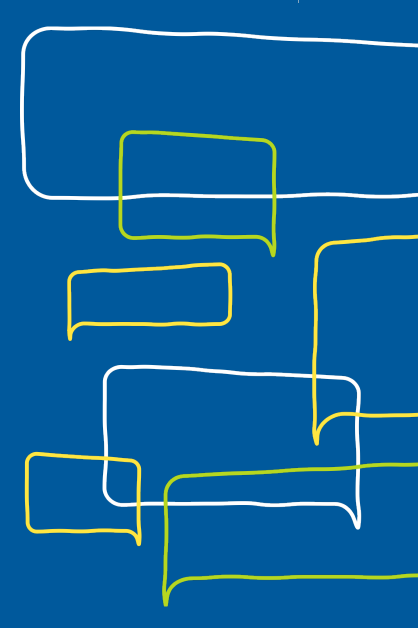
- Take steps to manage my diabetes
- Take steps to control my high blood pressure
- Make this change to eat healthy
- Take steps to be more active
- Other





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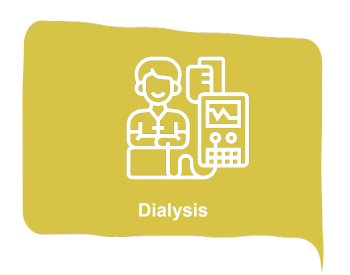
Treatments for kidney failure

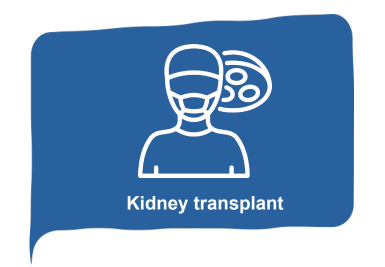






Main treatments for kidney failure











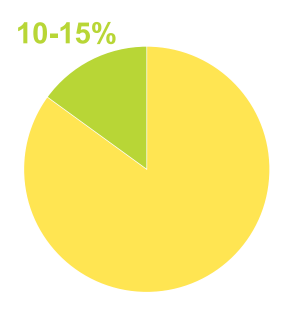


What is dialysis?

- A treatment to clean the blood when the kidneys are not able to
- It does some of the work that the kidneys did when they were healthy – but it can only do 10-15% of what a normal kidney does
- There are 2 types:

Hemodialysis (HD)

Peritoneal dialysis (PD)





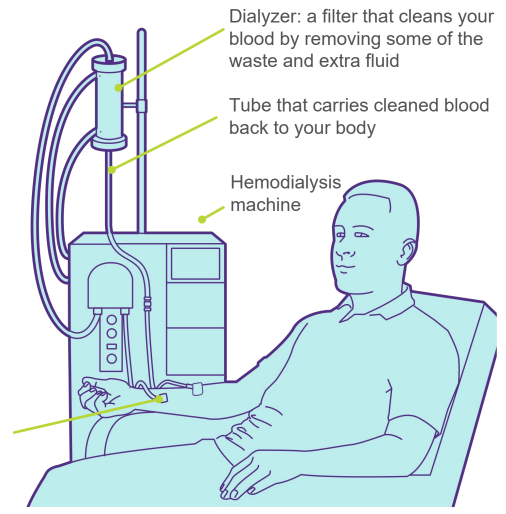




Hemodialysis

- Uses a machine to clean your blood
- Can be done in a dialysis center or at home, during the day or at night
- In-center treatments usually happen 3 days per week, for about 4 hours each time

Needle in your arm connects to a tube that carries blood from your body into the machine









Home hemodialysis

 Usually happens 6 days per week, for about 2-3 hours each time

• On home hemodialysis, you:

 May be able to be less strict with your meal plan if you do treatments everyday

 Don't need to travel to a center and may have more flexibility in your schedule

Can keep working

Can travel if you plan for it



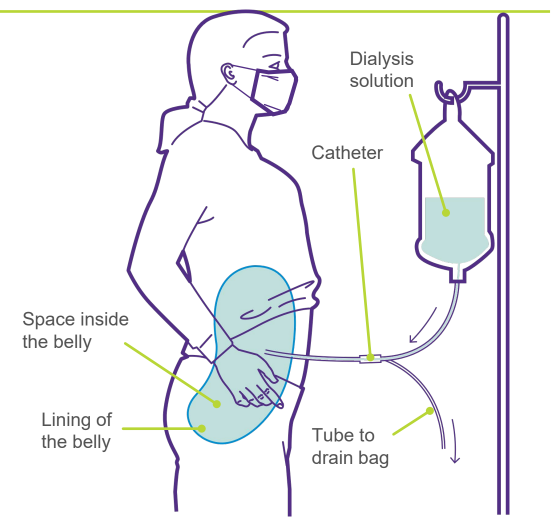






Peritoneal dialysis (PD)

- Uses a fluid that is put in your belly and then removed to clean your blood
- Can be done in any clean, dry place
- Can be done at home, work, or school
- Done continuously throughout the day and night









Kidney transplant

- A surgery where doctors put a healthy kidney from someone else into a person with kidney failure
- The best treatment option because it raises chances of living a longer, healthier life
- After a kidney transplant, you must take immunosuppressant medicines for as long as the transplant lasts









Types of transplants

	Living donor transplant	Living donor: Paired kidney donation	Deceased donor transplant
What is it?	Healthy kidney comes from someone who is living	2 or more pairs of kidney patients and their donors swap donors, so each patient gets a kidney that works for them	Healthy kidney comes from someone who has just died
How long does the transplanted kidney last?	15-20 years	15-20 years	10-15 years







Medical management

- Also called supportive care or comfort care
- Uses medicines to treat the symptoms of kidney failure without dialysis or a kidney transplant
- Can help you live comfortably, but it will not keep you alive
- More common among older people and people with 2 or more illnesses at the same time









Activity: Match the treatment to its description

Medical management

Type letter

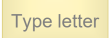
A Surgery to get a healthy kidney

Dialysis

Type letter

B A treatment that cleans your blood

Kidney transplant



C Treats the symptoms of kidney failure







Answer: Match the treatment to its description

Medical management

C Treats the symptoms of kidney failure

Dialysis

B A treatment that cleans your blood

Kidney transplant

A Surgery to get a healthy kidney







Activity: Summary

- When your kidneys are permanently damaged and do not work as well as they should, it is called
- The most common causes of CKD are
- Symptoms of CKD usually do not appear until
- Ask your doctor about This is the only way to know how well your kidneys are working.
- You can prevent CKD and kidney failure by:







Answer: Summary

- When your kidneys are permanently damaged and do not work as well as they should, it is called chronic kidney disease (CKD)
- The most common causes of CKD are diabetes and high blood pressure
- Symptoms of CKD usually do not appear until later stages or kidney failure
- Ask your doctor about tests for kidney disease. This is the only way to know how well your kidneys are working.
- You can prevent CKD and kidney failure by:
 - Controlling diabetes and high blood pressure
 - Eating healthy
 - Being active





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Thank you! Please take a moment and complete our quiz and evaluation form.

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